

RG 104, Sequence 23

8NN-104-86-023, Bullion Fund
Registers 1887-1960 (Overall Series
Title).

M + R Mass Melts + Experimentals Sept 4, 1936 -

~~4570069~~
M. and R.

~~Mass Melts~~
and

Experimentals.

Sept. 4-1930.
to

~~104-680469~~

19/1/6-
19/1/6-
19/1/6-
19/1/6-
19/1/6-
19/1/6-
19/1/6-
19/1/6-
19/1/6-
19/1/6-

~~459112~~

104-680469

Drop Box
Pick up among
14/10/50

104-68A0469

459612

8NN-104-86-023

M. + R. Experimentals and Mass Melts.
REFINERY GOLD ACCOUNT

Dr. "1931."

1930. Date.	No Description	Gross Oz.	Gold Fine Oz.	Silver FINE OUNCES
Sept. 4	#1 M.F.S. '30-#85-3 bars- ^{999 3/4}	2847 05	—	2846 34
	To Fine Silver Merch. bars			
	for Cashier 7 ^{1/2} Ings.	2715 15		2714 47
	72 Ings. Del'd to Cashier 9/8/30	114 55	^{5 1/3} #90	114 52
	Assay	137		137
	2715.15 = 7.07 2714.47			
	Refy 10.10 → Gro.	13 68		13 67
Assay Del	999 3/4	2844 75	—	2844 03
	Loss	230	—	231
Aug 20	Guin #1			
	Elec. Guin. from Evans-Wallner Guin Co., St Louis. See			
	999+ Guin			
Sept 3	Elec. Copper #1			
	Copper from AssR Co Tacoma			
	999+ Copper			
Oct. 10- #2.	M.F.S. '28-#27.5 bars	2451 90	2451 654	9999
	To Gold Merch. bars			
	for Cashier 33 Ings.	2447 10	2446 855	
	To M.R.E. #3 Recov. bar + gro.	419	3886	
	Assay	89	890	
		2452 18	2451 631	
	App. Loss	Gain + 28	Loss - 023	
Oct. 10- #3-	Recov. Bar. M.R.E. #27	391	3626	Refy 124
	Assay	28	260	
	For Fineness Determination Total	419	3886	
	Assay 927 ³			

M. & R. Experimentals and Mass Melts.

REFINERY GOLD ACCOUNT

2

Cr.

"1931"

1930. Date	No	Description	Gross Oz.	FINE OUNCES Gold.	BALANCE <i>Silver</i> FINE OUNCES
Oct. 27	4	Uuc. Sil. Coin #7.	5000 00		4500 00
		#389 Tape Bar	282 50		253 93
			5282 50		4753 93
		Return 6 bars ✓	5169 70	Assay S.V. 1/6 899 1/2	4650 14
Assay		Recov. R.	104 60	899 8	94 09
		Assay	124		1 12
			5275 54		4745 35
		App. Loss	6 96		8 58
Oct. 28	5	Uuc. Sil. Coin #7	5000 00		4500 00
		#4 Recov. King.	104 60		94 09
			5104 60		4594 09
		Return 6 bars ✓	4990 15	Assay S.V. 1/6 899 1/2	4488 63
		Recov. R.	106 85	899 6	96 11
		Assay	82		74
			5097 82		4585 48
		App. Loss	6 78		8 61
Oct. 29	6	Uuc. Sil. Coin #7	5000 00		4500 00
		#5 Recov. King.	106 85		96 11
		Total Out.	5106 85		4596 11
		Retd. 6 bars ✓	5012 40	Assay S.V. 1/6 899 1/2	4508 65
		Recov. King	87 90	899 5	79 07
		Assay	97		87
			5101 27		4588 59
		App. L.	5 58		7 52

3.

M. & R. Expls. and Mass Melts.
REFINERY GOLD ACCOUNT

Dr. "1931."

1930 Date.	Melt No.	Description	Gross Oz.	F. Oz. Gold.	FINE OUNCES Silver
Oct. 30	7	Unc. Sil. Coin #7.	5000 00		4500 00
		#6 Recov. King.	87 90		79 07
		Total Out	5087 90		4579 07
		Rtd. 6 bars. ✓	4989 00	assay S.V. 11/16 899 0	4485 11
		Recov. K.	95 35	899 3	85 72
		Assay.	108		97
			5085 43		4571 80
		Ap. L.	247		7 27
Oct. 31	8	Unc. Sil. Coin #7.	5000 00		4500 00
		#7 Recov. King.	95 35		85 72
		Total Out.	5095 35		4585 72
		Rtd. 6 bars. ✓	4995 65	assay S.V. 11/16 899 0	4491 08
		Recov. King.	93 60	899 4	84 15
		Assay.	110		99
			5090 35		4576 22
		Ap. L.	500		9 50
Unc. Sil. Coin			Recapitulation: October 1930.		
Total Out - Unc. Sil. Coin			25000 00		22500 00
Tope Bar + Recov. Ks.			677 70		608 92
			25677 70		23108 92
Total Return - 30 bars.			25156 90		22623 61
Recov. King.			488 30		439 14
Assays			521		469
			25650 41		23067 44
App. Total Loss.			2679		41 48

"1931."

W. and R. Experimentals and Mass Melts.
REFINERY GOLD ACCOUNT

Cr.

1930 Date.	Melt No.	Description	Gross Oz.	FINE OUNCES Gold.	BALANCE <i>Below</i> FINE OUNCES
Nov. 1.	9	Unc. Sil. Coin ^{#2}	5000 00		4500 00
		#8 Recov. Kr.	93 60		84 15
			5093 60		4584 15
		Ret. 6 bars	4990 70	^{assay} S.V. 11/16 899 0	4486 63
		Recov. King	98 35	899 2	884 2
		Assay.	86		77
			5089 91		4575 82
		Ap. Loss.	3 69		8 33
Nov. 3	10	Unc. Sil. Coin ^{#1}	5000 00		4500 00
		#9 Recov. King	98 35		884 2
			5098 35		4588 42
		Ret. 6 bars	4990 50	^{assay} S.V. 11/16 899 0	4486 45
		Recov. King	102 75	899 2	923 7
		Assay	71		64
			5093 96		4579 46
		Ap. L.	4 39		8 96
Nov. 4	11	Unc. Sil. Coin ^{#1}	5000 00		4500 00
		#10 Recov. King	102 75		923 7
			5102 75		4592 37
		Ret. 6 bars	5009 30	^{assay} S.V. 11/16 899 0	4503 36
		Recov. King.	89 50	899 2	804 6
		Assay	81		73
			5099 61		4584 55
		Ap. L.	3 14		7 82

REFINERY GOLD ACCOUNT

Dr. "1931."

Date	No	Description	Gross Wt.	Gold Fine Wt.	Silver FINE OUNCES
Nov. 5	12	Unc. Sil. Coin #1	5000 00		4500 00
		#11 Recov. King	89 50		80 46
		Total Out.	5089 50		4580 46
		Retd. 6 bars ✓	4983 90	Assay SV 11/11 899 0	4480 52
		Recov. King	97 70	899 1	87 38
		Assay.	104		93
		Total Ret.	5082 14		4568 83
		App. Loss.	736		11 63
Nov. 6	13	Unc. Sil. Coin #3	5000 00		4500 00
		#12 Recov. King	97 70		87 38
		Total Out.	5097 70		4587 38
		Ret. 6 bars ✓	5005 70	Assay SV 11/11 899 0	4500 12
		Recov. King	84 15	899 3	75 65
		Assay.	85		76
			5090 70		4576 53
		App. Loss.	650		10 85
Nov. 7	14	Unc. Sil. Coin #4	5000 00		4500 00
		#13 Recov. King	84 15		75 65
		Total Out.	5084 15		4575 65
		Ret. 6 bars ✓	4996 50	Assay SV 11/11 899 0	4491 85
		Recov. King	85 50	899 1	76 86
		Assay.	92		83
			5082 92		4569 54
		App. L.	123		6 11

G.

Mr R. Expts. + Mass Melts.

"1931" REFINERY GOLD ACCOUNT

Cr.

Date 1930-	No Melt.	Description.	Gross Oz.	FINE OUNCES		BALANCE <i>Silver</i> FINE OUNCES
Nov. 8	15	Unc. Sil. Coin #4.	5000 00			4500 00
		#14 Recov. King	85 50.			76 86
			5085 50			4576 86
		Ret. 6 bars - ✓	4997 30	<i>Assay</i> S.V. 11/11	899 0	4492 57
		Recov. King	85 35.		899 2	76 73
		Assay.	84.			76
		Total Ret.	5083 49			4570 06
		App. Loss.	201			6 80
Nov. 10	16	Unc. Sil. Coin #4	5000 00			4500 00
		#15 Recov. King	85 35.			76 73
		Total Out	5085 35			4576 73
		Retd 6 bars ✓	4992 30	<i>Assay</i> SV 11/8	899 0	4488 07
		Recov. King	89 10		899 2	80 10
		Assay	61.			55
			5082 01			4568 72
		App. L.	3 34			8 01
Nov. 11	17	Unc. Sil. Coin #4.	5000 00			4500 00
		#16 Recov. King	89 10.			80 10
		Total Out.	5089 10			4580 10
		Retd 6 bars ✓	5011 40	<i>Assay</i> SV 11/8	899 0	4505 24
		Recov. King.	73 70.		899 3	66 26
		Assay	98.			88
			5086 08			4572 38
		App. Loss	3 02			77 2

REFINERY GOLD ACCOUNT

Dr.

1930 Date.	Melt No.	Description	Gross Oz.	Assay	FINE OUNCES Silver
Nov. 12	18	Unc. Sil. Coin #3	5000 00		4500 00
		#17-Recov. King	73 70		66 26
			5073 70		4566 26
		Retd. 6 bars	4986 55	assay SV. "18 899 0	4482 90
		Recov. King	82 75	899 2	74 39
		Assay.	93		84
			5070 23		4558 13
		App. Loss	3 47		8 13
Nov. 13	19	Unc. Sil. Coin #3	5000 00		4500 00
		#18 Recov. King	82 75		74 39
		Total Out	5082 75		4574 39
		Retd. 6 bars	4979 65	assay SV. "18 899 0	4476 70
		Recov. King	97 85	899 1	87 97
		Assay.	91		82
			5078 41		4565 49
		App. Loss	4 34		8 90
Nov. 14	20	Unc. Sil. Coin #3	5000 00		4500 00
		#19 Recov. King	97 85		87 97
			5097 85		4587 97
		Retd. 6 bars	4995 55	assay SV. "18 899 0	4490 99
		Recov. King	98 60	899 2	88 64
		Assay.	76		68
			5094 91		4580 31
		App. Loss	2 94		7 66

REFINERY GOLD ACCOUNT

Cr.

1930 Date.	Melt No	Description.	Gross Oz.	FINE OUNCES		BALANCE <i>Silver</i> FINE OUNCES
Nov. 15	21	Unc. Sil. Coin. #3	5000 00			4500 00
		#20 Recov. King	98 60			88 64
		Total Out.	5098 60			4588 64
		Pctd. 6 bars. ✓	5014 80	Assay SV. #18	899 2	4508 30
		Recov. King	77 70		899 1	69 85
		Assay	73			66
			5093 23			4578 81
		App. Loss	5 37			9 83
Nov. 17	22	Unc. Sil. Coin. #3/8	5000 00			4500 00
		#21 Recov. King	77 70			69 85
		Total Out.	5077 70			4569 85
		Pctd. 6 bars. ✓	4977 80	Assay SV. #18	899 1/2	4477 53
		Recov. King	94 85		899 5	85 32
		Assay	65			58
			5073 30			4563 43
		App. L.	4 40			6 42
Nov. 18	23	Unc. Sil. Coin. #8/7	5000 00			4500 00
		#22 Recov. King	94 85			85 32
		Total Out	5094 85			4585 32
		Pctd. 6 bars. ✓	5001 50		899 0	4496 34
		Recov. King	88 80		899 2	79 83
		Assay	94			85
			5091 24			4577 02
		App. Loss	3 61			8 30

REFINERY GOLD ACCOUNT

Dr. 1930-

Date.	Melt No.	Description	Gross Opp.	Assay.	FINE OUNCES Silver
Nov. 19	24	Unc. Sil. Coin #7	5000 00		4500 00
		Recov. King.	88 80.		79 83
		Total Out.	5088 80		4579 83
		Ret. 6 bars. ✓	4968 25.	899 1/2.	4468 94
		Recov. King	108 10	899 5.	97 24
		Assay	69.		62
			5077 04		4566 80
		App. Loss.	11 76		13 03
Nov. 20	25	Unc. Sil. Coin #7	5000 00		4500 00
		#24 Recov. King.	108 10		97 24
		Total Out.	5108 10		4597 24
		Ret. 6 bars ✓	5026 60.	899 0.	4518 91
		Recov. King	81 95.	899 0.	73 67
		Assay	63.		57
			5109 18		4593 15
		App. Gain	108		409
Nov. 21	26	Unc. Sil. Coin #7	5000 00		4500 00
		#25 Recov. King.	81 95		73 67
		Total Out.	5081 95		4573 67
		Ret. 6 bars ✓	4997 50.	899 0.	4492 75
		Recov. King.	79 45.	899 1.	71 43
		Assay	78		70
			5077 73		4564 88
		App. Loss	422		879

REFINERY GOLD ACCOUNT

1930-

Cr.

Date.	Melt No.		Gross Op.	FINE OUNCES		BALANCE
				Assay		<i>Silver</i> FINE OUNCES
Nov. 22	27	Unc. Sil. Coin #7.	5000 00			4500 00
		#26 Recov. King	79 45			71 43
		Total Out.	5079 45			4571 43
		Rtd. 6 bars	4986 80	899 0		4483 13
		Recov. King	86 25	899 3		77 54
		Assay	61			55
			5073 66			4561 22
		App. Loss	579			10 21
Nov. 24	28	Unc. Sil. Coin #7 1/2	5000 00			4500 00
		#27 Recov. King	86 25			77 54
		Total Out	5086 25			4577 54
		Rtd. 6 bars	4991 60	899 0		4487 44
		Recov. King	91 20	899 2		81 99
		Assay	66			59
			5083 46			4570 02
		App. L.	279			7 52
Nov. 25	29	Unc. Sil. Coin #6	5000 00			4500 00
		#28 Recov. King	91 20			81 99
		Total Out.	5091 20			4581 99
		Rtd. 6 bars	4992 30	898 1/2		4485 58
		Recov. King	94 65	898 6		85 04
		Assay	63			57
			5087 58			4571 19
		App. Loss	3 62			10 80

REFINERY GOLD ACCOUNT

Dr. 1930 =

Date	Melt No.		Gross Op.	Assay	FINE OUNCES Silver
Nov. 26	#30	Unc. Sil. Coin # 6	5000 00		4500 00
		#29 Recov. King	94 65		85 04
		Total Out.	5094 65		4585 04
		Retd. 6 bars ✓	4993 10	899 0	4488 79
		Recov. King.	95 10	899 2	85 49
		Assay	60		54
			5088 80		4574 82
		App. Loss.	5 85		10 22
Nov. 28	#31	Unc. Sil. Coin # 6½	5000 00		4500 00
		#30 Recov. King.	95 10		85 49
		Total Out.	5095 10		4585 49
		Retd. 6 bars ✓	5014 80	899 0	4508 30
		Recov. King	79 75	899 4	71 70
		Assay	50		45
			5095 05		4580 45
		App. L.	05		5 04
Nov. 29	#32	Unc. Sil. Coin # 5	5000 00		4500 00
		#31 Recov. King	79 75		71 70
		Total Out	5079 75		4571 70
		Retd. 6 bars ✓	5000 00	899 ½	4497 50
		Recov. King.	77 00	899 6	69 26
		Assay	59		53
			5077 59		4567 29
		App. Loss	21 6		4 41

REFINERY GOLD ACCOUNT

Cr.

= 1930 =

Date	Melt No	Gross Opr.	FINE OUNCES Assay.	BALANCE <i>Silver</i> FINE OUNCES
Nov. M + R. Expls. —		Recapitulation. — November.		
74 melts	#9/32	Unc. Sil. Coin		
		24 Recov. Kings		
		Total Out		109 938 48
24 melts	#9/32	Rtd. 144 bars	119 904 40 ✓	107 798 91
		24 Recov. Kings		1923 59
		Assays		16 40
		Total Ret.		109 738 90 ✓
		App. Loss		199 58 ✓

December 1 — 1930.

#33	Unc. Sil. Coin	#5	5000 00		4500 00
	#32 Recov. King		77 00		69 26
	Total Out.		5077 00		4569 26
	Rtd. 6 bars		4989 30	899 2	4485 38
	Recov King		84 35	899 4	75 83
	Assay.		47		42
	Total Ret.		5074 12		4561 63
	App. Loss		288		7 63

REFINERY GOLD ACCOUNT

Dr. 1930-

Date:	Melt No.	Description	Gross Oz.		Fineness	FINE OUNCES	
						Silver	
Dec. 2	34	Unc. Sil. Coin # 5	5000	00		4500	00
		#33 Recov. King.	84	35		75	83
		Total Out.	5084	35		4575	83
		Ret. 6 bars ✓	5010	20	899 2	4504	16
		Recov. King	70	15	899 4	63	06
		Assay	70			63	
		Total Ret.	5081	05		4567	85
		App. Loss.	3	30		7	98
Dec. 3	#35	Unc. Sil. Coin # 5	5000	00		4500	00
		#34 Recov. King	70	15		63	06
		Total Out.	5070	15		4563	06
		Ret. 6 bars ✓	4962	90	899 2	4461	64
		Recov. King	105	00	899 4	94	40
		Assay	70			63	
		Total Ret.	5068	60		4556	67
		App. Loss	1	55		6	39
Dec. 4	#36	Unc. Sil. Coin - #5/10	5000	00		4500	00
		#35 Recov. King	105	00		94	40
		Total Out.	5105	00		4594	40
		Ret. 6 bars ✓	5001	40	899 2	4496	25
		Recov. King	100	80	899 4	90	62
		Assay	71			64	
		Total Ret.	5102	91		4587	51
		App. Loss.	2	09		6	89

REFINERY GOLD ACCOUNT

14

1930.

Cr.

Date.	Melt No	Description	Gross Ounces	FINE OUNCES		BALANCE
				Assay		FINE OUNCES
Dec. 5.	37	Uuc. Sil. Coin [#]	5000 00.			4500 00
		36 Recov. King	100 80.			90 62
		Total Out	5100 80.			4590 62
		Ret. 6 bars ✓	5008 80.	899 0.		4502 91.
		Recov. King	89 10.	899 4.		80 10.
		Assay	71.			64.
		Total Ret.	5098 61.			4583 65
		App. Loss	219.			697
Dec. 6	#38	Uuc. Sil. Coin [#]	5000 00			4500 00
		37 Recov. King	89 10.			80 10
		Total Out.	5089 10.			4580 10
		Ret. 6 bars ✓	4979 10.	899 0.		4476 21.
		Recov. King	105 50.	899 3.		94 84.
		Assay	64.			58.
		Total Ret.	5085 14.			4571 63
		App. Loss	386.			847
Dec. 8	'39	Uuc. Sil. Coin [#]	5000 00			4500 00
		#38 Recov. King	105 50.			94 84.
		Total Out.	5105 50.			4594 84
		Ret. 6 bars ✓	5009 25.	899 0.		4503 31.
		Recov. King	94 75.	899 3.		85 18.
		Assay	58.			52.
		Total Ret.	5104 58.			4589 01
		App. Loss	92.			583

15

REFINERY GOLD ACCOUNT

Dr. 1930

Date	melt no.	Description	Gross wgt	Purities	FINE OUNCES Silver
Dec 9	40	Unc. Silver Coin	5000 00		4500 00
		#39 Recov. King	94 75		85 18
		Total Out	5094 75		4585 18
		Ret. 6 bars ✓	4970 75	899 ⁰	4468 70
		Recov. King	119 85	899 ³	107 75
		Assay	77		69
		Total Retd	5091 37		4577 14
		app. Loss	3 38		8 04
Dec. 10	#41	Unc. Silver Coin	5000 00		4500 00
		#40 Recov. King	119 85		107 75
		Total out	5119 85		4607 75
		Ret 6 Bars ✓	5002 80	899 ⁰	4497 51
		Recov. King	113 95	899 ³	102 44
		Assay	55		49
		Total Retd	5117 30		4600 44
		app. Loss	2 55		7 31
Dec. 11	#42	Unc. Sil. Coin	5000 00		4500 00
		#41 Recov. King	113 95		102 44
		Total Out.	5113 95		4602 44
		Ret. 6 bars ✓	4994 50	899 ⁰	4490 05
		Recov. King.	115 25	899 ³	103 61
		Assay.	51		46
		Total Ret.	5110 26		4594 12
		App. Loss.	3 69		8 32

REFINERY GOLD ACCOUNT

16

1930

Cr.

Date.	Melt No.	Description	Gross Ozs.	FINE OUNCES Tweezer	BALANCE FINE OUNCES
Dec. 12	#43	Unc. Sil. Coin	5000 00		4500 00
		#42 Recov. King	115 25		103 61
		Total Out.	5115 25		4603 61
		Ret. 6 bars	5000 20	899.0	4495 17
		Recov. King	112 00	899.3	100 69
		Assay.	75		67
			5112 95		4596 53
		App. Loss	2 30		708
Dec. 13	44	Unc. Sil. Coin	5000 00		4500 00
		#43 Recov. King	112 00		100 69
		Total Out	5112 00		4600 69
		Ret. 6 bars	4997 35	899.0	4492 61
		Recov. King	110 70	899.3	99 52
		Assay	87		78
			5108 92		4592 91
		App. Loss.	3 08		778
Dec. 15	45	Unc. Sil. Coin	2062 00		1669 18
		#44 Recov. King	110 70		99 52
		Total Out	2172 70		1768 70
		Ret. 3 bars	2116 00	899.0	1902 28
		Recov. King	56 70	899.3	50 97
		Assay	53		48
			2173 23		1953 73
		App. Gain	53		1850 3

Ref 1.21

App. Gain 1850 3

17

REFINERY GOLD ACCOUNT

Dr.

1930 1931	No	DESCRIPTION	GROSS WT	FINENESS G S	FINE OZS G	FINE OUNCES S
Dec. 18	46	^{m+R Expts} Recov. K 4-45, inc	6570	000 1/4 874 1/2	016	57 45
		Assay ^{Ref 1.21}	48		-	42
			6618		016	57 87
1931						
Mar. 2	47	Thuc. Sil. Coin	570000			
		Ret. 6 bars	507990			
		Assay	54			
		Total Retention	508044			
		Ap. Loss	11956			
	48	Thuc. Sil. Coin	500000			
		Ret. 6 bars	500650			
		Recov. King	10030			
		Assay	59			
			510739			
		Ap. Loss	+10739			
		Total Out -				
		" "				
		Ap. Loss				
Mar. 2	47 48	2. Thuc. Sil. Coin	1020000			918000
		Return #47 - 6 bars	507990	- 899°	899°	456683
		48 - 6 "	500650	- 899°	899°	450084
			1008640			906767
		Recov. King	10030			9017
		47- .54 } Assays	113			102
		48- .59 }				
			1018783			915886
		App. Loss	12175			7114

REFINERY GOLD ACCOUNT

Cr.

1931.	No	DESCRIPTION	GROSS WT	FINENESS		FINE OUNCES	BALANCE
				G	S	G	FINE OUNCES S
Mar. 3	$\frac{49}{50}$	rluc. Sil Coin	10000 00	—	898 $\frac{1}{2}$		9000 00
		#48-Recov. Kr.	100 30	—	899 $\frac{1}{2}$		90 17
		Total Out.	10100 30				9090 17
Ret.	#49	6 bars ✓	500 680	—	898 $\frac{1}{2}$	898 $\frac{1}{2}$	4498 60
	50	6 " ✓	5010 20	—	899 $\frac{1}{2}$	899 $\frac{1}{2}$	4504 16
			10017 00				9002 76
		Recov. King	80 40				72 28
		Assay	1 28				1 15
			10098 68				9076 19
		Loss	1 62				13 98
Mar. 4	$\frac{51}{52}$	rluc. Sil Coin	10000 00				9000 00
		#50 Recov. King	80 40				72 28
			10080 40				9072 28
	#51	6 bars ✓	4981 10	—	899 $\frac{1}{2}$	899 $\frac{1}{2}$	4478 00
	52	6 bars ✓	4921 20	—	899 $\frac{1}{2}$	899 $\frac{1}{2}$	4424 15
			9902 30				8902 15
	#52	Recov. Kr.	169 10				152 02
		Assay	1 37				1 23
			10072 77				9055 40
		Ap. Loss	7 63				16 88

19

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10½M. and R. Expl.
REFINERY GOLD ACCOUNT

Dr.

1931										FINE OUNCES	
Date	No	Description	Gross Wt.	Fine Wt.	Fine Wt.	Gold				Silver	
Mar. 5	⁵³ / ₅₄	2 Uuc. Sil. Coin @ 574	10 000 00							9 000 00	
		#52 Recov. King.	169 10							152 02	
			10 169 10							9 152 02	
Ret.	#53	6 bars	✓ 5 064 70	- 899°	899°					4 553 16	
	54	6 bars	✓ 5 002 30	- 898°	898°					4 494 56	
			10 067 00							9 047 72	
		#54 Recov. K.	93 00							83 56	
		Assays.	130							117	
			10 161 30							9 132 45	
		Loss -	780							1957	
Mar. 6	⁵⁵ / ₅₆	2 Uuc. Sil. Coin @ 574	10 000 00							9 000 00	
		#54 Recov. King.	93 00							83 56	
			10 093 00							9 083 56	
Ret.	#55	6 bars	✓ 4 969 80	- 899°	899°					4 467 85	
	56	6 "	✓ 4 998 30	- 899°	899°					4 493 47	
			9 968 10							8 961 32	
		#56 - Recov. King.	119 50							107 43	
		Assays.	109							98	
			10 088 69							9 069 73	
		App. Loss -	431							13 83	
Mar. 7	#57	1 Uuc. Sil. Coin	5 000 00							4 500 00	
		#56 - Recov. K. -	119 50							107 43	
			5 119 50							4 607 43	
^{1/2} Sat.	Ret. #57	6 bars	✓ 5 003 20	- 899°	899°					4 497 87	
		Recov. King	114 00							102 49	
		Assays.	64							58	
			5 117 84							4 600 94	
		App. Loss.	166							6 49	

M. and R. Exple.
REFINERY GOLD ACCOUNT

20

Cr.

1931.								BALANCE
Date.	No.	Description	Gross Wt.	Fine Wt.	FINE OUNCES	Gold.		<i>Silver</i> FINE OUNCES
Mar.	9	58	Uuc. Sil. Coin	5000 00.				4500 00
			#57 Recov. K.	114 00.				102 49
				5114 00.				4602 49
Ret.	#	58	6 bars ✓	4982 40.	—	899 ⁰	899 ¹	4479 17.
			Recov. King	127 55.				114 67
			Assay	71.				64.
				5110 66.				4594 48
			Ap. Loss	3 34 ¹				8 01
Mar.	10	59	Uuc. Sil. Coin	5000 00.				4500 00
			#58 Recov. K.	127 55.				114 67
				5127 55.				4614 67
Ret.		59	6 bars ✓	5009 60.	—	899 ⁰	899 ²	4503 63
			Recov. K.	112 50.				101 14
			Assay	57.				51.
				5122 67.				4605 28
			Ap. Loss.	4 88 ¹				9 39
Mar.	11	60	Uuc. Sil. Coin	5000 00.				4500 00
			#59 Recov. K.	112 50.				101 14
				5112 50.				4601 14
Ret.		60	6 bars ✓	5001 40.	—	899 ¹	899 ²	4498 75.
			Recov. K.	104 85.				94 31.
			Assay	53.				48.
				5106 78				4593 54
			Ap. Loss.	5 72 ¹				7 60

W. and R. Expts.
REFINERY GOLD ACCOUNT

Dr.

1931 Date	Melt No.	Description	Gross Ogs.	Finer Ounces	Gold Fine Ogs.	Silver FINE OUNCES
Mar. 12	61	Uuc. Sil. Coin	5000 00			4500 00
		#60 Recov. King	104 85			94 31
			5104 85			4594 31
Ret.	#61	6 bars	✓ 5005 90	- 899½	899½	4502 80
		Recov. King	95 60			85 99
		Assay	68			61
			5102 18			4589 40
		Ap. Loss	267			491
Mar. 13	62	Uuc. Sil. Coin	5000 00			4500 00
		#61 Recov. King	95 60			85 99
			5095 60			4585 99
Ret.	#62	6 bars	✓ 5029 30	- 899½	899½	4523 85
		Recov. King	64 00			57 57
		Assay	48			43
			5093 78			4581 85
		Ap. Loss	182			414
Mar. 14	63	Uuc. Sil. Coin	5000 00			4500 00
		#62 Recov. King	64 00			57 57
			5064 00			4557 57
Return	#63	6 bars	✓ 4995 80	- 899½	899½	4493 72
		Recov. King	64 00			57 57
		Assay	59			53
			5060 39			4551 82
		Ap. Loss	361			575

M. and R. Expts. REFINERY GOLD ACCOUNT

22

Cr.

1931. Date	Melt No	Description	Gross Op.	Fine Ounces Gold.	BALANCE Silver FINE OUNCES
Mar. 16	64	Thuc. Sil. Coin	500000		450000
		#63 Recov. N.	6400		5757
			506400		455757
Pet.	64	6 bars ✓	500600	899 ⁰ 899 ³	450039
		Recov. N.	5230		4702
		Assay	48		43
			505878		454784
		Ap.L.	522		973
Mar. 17	65	Thuc. Sil. Coin	506045		455441
		64 Recov. N.	5230		4702
			511275		460143
Pet.	65	6 bars ✓	503380	899 ⁰ 899 ³	452538
		Recov. King.	7830		7039
		Assay.	49		44
			511259		459621
		Ap.L.	16		522
Mar. 18	66	Thuc. Sil. Coin	500000		450000
		65 Recov. N.	7830		7039
			507830		457039
Pet.	66	6 bars ✓	502280	899 ⁰ 899 ³	451549
		Recov. N.	4960		4459
		Assay	50		45
			507290		456053
		Ap.L.	540		986

23

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10½M. & R. Expls.
REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1932

1931. Date.	Melt No.	Description	Gross Oz.	Fine Oz.	Fine Ovp. Gold	FINE OUNCES Silver.
Mar. 19	67	Unc. Sil. Coin.	5000 00			4500 00
		#66 Recov. King.	49 60			44 59
			5049 60			4544 59
Ret.	#67	6 bars	4991 80	899 ²	899 ²	4487 62
		Recov. King.	56 80			51 06
		Assay.	49			44
			5049 09			4539 12
		Ap. Loss.	- 51			547
Mar. 20	68	Unc. Sil. Coin	5000 00			4500 00
		#67 Recov. King	56 80			51 06
			5056 80			4551 06
Ret.	68	6 bars	4953 80	899 ²	899 ²	4453 46
		Recov. King	100 00			89 90
		Assay	44			40
			5054 24			4543 76
		Ap. Loss.	25 6			730
Mar. 21	#69	Unc. Sil. Coin	5000 00			4500 00
		#68 Recov. K.	100 00			89 90
			5100 00			4589 90
Ret.	#69	6 bars	4958 75	899 ²	899 ²	4457 91
		Recov. K	138 10			124 15
		Assay	44			40
			5097 29			4582 46
		Ap. Loss	271			744

M. and R. Expts. REFINERY GOLD ACCOUNT

24

Cr.

1931. Date	Melt No.	Description	Gross Wt.	Fine Ounces	FINE OUNCES Gold	BALANCE Silver FINE OUNCES
Mar. 23	70	Uuc. Sil. Coin	5000 00			4500 00
		#69 Recov. R.	138 10			124 15
			5138 10			4624 15
Ret.	70	6 bars ✓	5055 80	899 ²	899 ²	4545 16
		Recov. R.	78 35			70 44
		Assay	50			45
			5134 65			4616 05
		Ap. L.	3 45			8 10
Mar. 24	71	Uuc. Sil. Coin	4256 88			3831 19
			78 35			70 44
			4335 23			3901 63
Ret.	71	5 bars ✓	4255 80	899 ²	899 ²	3825 96
		Recov. R.	76 00			68 32
		Assay	50			45
			4332 30			3894 73
		Ap. L.	293			6 90
Mar. 25	72	Uuc. Sil. Coin	4000 00			3600 00
		#71 Recov. R.	76 00			68 32
			4076 00			3668 32
Ret.	#72	5 bars ✓	3941 30	899 ²	899 ²	3543 22
		Recov. R.	131 10			117 86
		Assay.	49			44
			4072 89			3661 52
		Ap. Loss.	3 11			6 80

25

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10 1/2M. and R. Experimentals.
REFINERY GOLD ACCOUNT

Dr.

1931 Date.	Melt No.	Description	Gross Oz.	Fine Oz.	Fine Ounces Gold.	FINE OUNCES Silver.
Mar. 26	73	thuc. Sil. Coin.	4000 00			3 480 59
		#72 Recov. King.	131 10			117 86
			4131 10			3598 45
Ret.	73	5 bars ✓	4053 90	899	899	3644 45
		30 X #94 5/12/31. Recov. King.	76 50			68 77
		Assay.	51			46
			4130 91			3713 68
		Ap. Loss-	19			115 23
Mar 27	74	thuc. Sil. Coin } Sweet Recov. King - }	37 20	899	018	2972
		Assay Ref	24	"	"	19
		5.11	37 44			2991
Mar. 28	75	Bronze Svt. Kings	3505 30	+ Phos Cu.	2500 Oz.	
Return	#75	43 "shoes" } 1 Pat King }	3504 20	In. kil cu 93.42%		

Charged to
Debit Work.
3/28/31.

M. and P. Experimentals!

REFINERY GOLD ACCOUNT

26

Cr.

1931. Date.	Melt No.	Description.	Gross Op.	FINE OUNCES		BALANCE Silver FINE OUNCES
				Fine	Gold.	
Apr. 1.	76	D.E. Clip #1- #4 Top Bar.	600000 36830		5400000 331396	
			636830		5731396	
Ret.	#76	14 bars ✓ Rec. King. Assay	619840 16225 47	⁸⁹⁹⁸ 899 ³ / ₄ —	5577010 145984 423	
			636112		5723417	
		Ap. Loss	718		7979	
Apr. 2	77	D.E. Clip #1 #76 Recov. K.	600000 16225		5400000 145984	
			616225		5545984	
Ret.	#77	13 Bars ✓ Rec. King. Assay	586250 29520 52	⁸⁹⁹⁸ 899 ³ / ₄ —	5274784 265606 468	
			615822		5540858	
		Ap. Loss	403		5126	
Apr. 3	78	D.E. Clip #1 #77 Recov. K.	600000 29520		5400000 265606	
			629520		5665606	
Ret.	#78	13 bars ✓ Recov. King. Assay	604315 24970 62	⁸⁹⁹³ / ₄ — ⁸⁹⁹⁹	5437324 224668 558	
			629347		5662550	
		Ap. Loss	173		3056	

27

Mr. R. Experimentals.
REFINERY GOLD ACCOUNT

Dr.

1931. Date	Melt No.	Description	Gross Opr.	Fine Ounces	Fine Opr. Gold.	FINE OUNCES Silver
Apr. 4	#79	L.E. Clip #2	6000 00		5400 000	
		#78 Recov. King.	249 70		244 668	
			6249 70		5624 668	
Ret.	#79	13 Bars ✓	5890 35	899 1/4	5299 842	
		Recov. King.	355 50	899 8	319 861	
		Assay	55		495	
			6246 40		5620 198	
		Ap. Loss.	330 ✓		4470	
Apr. 6	#80	L.E. Clip #2	6000 00		5400 000	
		#79 Recov. K.	355 50		319 861	
			6355 50		5719 861	
Ret.	#80	13 Bars ✓	6003 20	899 3/4	5401 379	
		80 Recov. K.	348 55	899 9	313 608	
		Assay	62		558	
			6352 37		5715 545	
		Ap. Loss.	313		4316	
Apr. 7	#81	L.E. Clip #2-4688.78 } " CC+13 #2-1311.72 }	6000 00		4219 452 1180 548	
		#80 Recov. King	348 55		313 608	
			6348 55		5713 608	
Ret.	81	13 Bars ✓	5904 40	899 3/4	5312 483	
		Recov. K.	434 10	899 9	390 581	
		Assay	58		522	
			6339 08		5703 586	
		Ap. Loss	947		10 022	

M. & R. Experimentals.

REFINERY GOLD ACCOUNT

28

Cr.

1931 Date.	Melt No	Description.	Gross Oz.	Fines an aq.	FINE OUNCES		BALANCE <i>Silver</i> FINE OUNCES
						Gold.	
April 8	#82	DE Clip #3	5850 00			5265 000	
		#81 Recov. King	434 10			390 581	
			6284 10			5655 581	
Ret.	#82	13 Bars ✓	5891 10	899 ³ / ₄		5300 517	
		Recov. K.	389 30	899 ⁹ / ₁₆		350 273	
		Assay	59			531	
			6280 99			5651 321	
		Ap. Loss	3 11			4260	
April 9	#83	DE Clip #3	5900 00			5310 000	
		#82 Recov. K.	389 30			350 273	
			6289 30			5660 273	
Ret.	#83	13 Bars ✓	5846 50	899 ³ / ₄		5260 388	
		Recov. K.	438 50	899 ⁹ / ₁₆		394 540	
		Assay	63			567	
			6285 63			5655 495	
		Ap. L.	367			4778	
April 10	#84	DE Clip Bal #3 -	339 96			305 964	
		" Co. + O. 1746.31				1571 679	
		Unc. + Lt. 3913.73	5660 04			3522 357	
		#83 Recov. King	438 50			394 540	
			6438 50			5794 540	
Ret.	#84	14 Bars ✓	6258 15	899 ³ / ₄		5630 770	
		Recov. K.	177 15	899 ⁹ / ₁₆		159 391	
		Assay	55			495	
			6435 85			5790 656	
		Ap. L.	765			3884	

29

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1931 Date.	Melt No.	Description	Gross Oz.	Fine G S.	Fine Oz. Gold.	FINE OUNCES Silver
April 11	85	Unc. & Lt. M. Gold Coin.	5800 00		5220 000	
		#84 Recov. King.	177 15		159 391	
			5977 15		5379 391	
Ret.	#85	12 Bars ^{397.85} _{227.5} ^{Bar} _{Recov. King.} ^{899 3/4} _{899 1/2}	5345 75		4809 838	
		Assay	76		684	
			5971 36		5372 731	
		Ap. Loss.	579 1/2		6660	
April 13	86	Unc. & Lt. M. Gold Coin ^{Bar} _{#85 Recov. King.} ^{397.85} _{227.5}	5039 20		4529 091 - ^{Chgs. Cal.}	
			624 85		562 209	
			5664 05		5091 300	
Ret.	#86	13 Bars ^{899 1/2} _{899 1/2}	5661 35		5092 384	
		Assay	52		468	
		(No Recov. King.)				
			5661 87		5092 852	
		Ap. Loss.	218 1/2	Gain	1552	
Apr. 14	87	Inq. Melt Room. Recovery Bar ^{Refy 5-27}	3000 757 4 013		22733	39
		Assay	18		136	
			3018	Gain	22869	39
Apr. 15	88	Depth. Sweeps Bar. (Vaults & M. Room) ^{Refy 5-27}	7060 015 025		1059	176
		Assay	22 015 025		003	01
		Depth. Recov.	7082		1062	177

Maud R. Experimentals!

REFINERY GOLD ACCOUNT

30

Cr.

1931 Date.	Melt No	Description	Gross Opp.	Fine Ounces Gold	BALANCE Silver FINE OUNCES
May 5	89	Ing. Room Lops Assay	37 12 02 7 3 48 1/2 Refy 5.27 42	1011 011	1293 15
		Total Recovery	37 54	1022	1308
May 6	90	Bars. M.F.S. 3 - For Cashier -	1824 00 114 55	999 3/4 "	1823 54 114 52
			1938 55		1938 06
Return	#90	49 Ings. Tops Bar Assay	1930 10 Refy 5.27 7 45 25	999 3/4 " "	To Cashier 5/1/31 1929 62 7 45 25
			1937 80		1937 32
		Ap. Loss	75		74
May 11	91	100 Gold Coin.	5678 31	972	
	92	" "	5600 03	10 145 775	
			11 279 42 +60	10 146 747	
Ret.	91	12 Bars	5464 40	899 3/4	4916 593
	92	13 "	5806 30	899 3/4	5224 218
			11270 70		10 140 811
		40/54 Assays	94 899 3/4		846
			11271 64		10 141 657
		Ap. Loss	778		5090
May 11	93	Gold Recov. Bar. X 9 1/2 Assay	427 806 1/4 025 1/2 Refy 5.27 14	3443 113	11 -
			441		3556 11
		Gold Net Loss		1534	Gain 11

M. & R. Experimentals.
REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1931	No	Description	Gross	Fine	Fine Oza.	FINE OUNCES
Date	Melt		Nt	Assay	Gold.	Silver
May 12	94	Unc. Sil. Coin #2	5000 00	900		4500 00
	95	" " #2	5000 00			4500 00
			10000 00			9000 00
		Recov. King X-73.	76 50	899		68 77
		Total Out.	10076 50			9068 77
Return	94	6 bars ✓	4946 80	899 899		4447 17
	95	6 " ✓	5012 90	899 899		4506 59
			9959 70			8953 76
		Recov. K.	105 95	899		95 25
		94-48 } Assay	86	"		77
		95-38 }				
			10066 51			9049 78
		Ap. Loss.	999			18 99
May 13	96	Unc. Sil. Coin #2	5000 00	900		4500 00
	97	" " " #2-#1	5000 00			4500 00
			10000 00			9000 00
		#95 Recov. K.	105 95			95 25
			10105 95			9095 25
Ret.	96	6 bars ✓	4992 30	899 899		4488 07
	97	6 " ✓	4982 90	899 899		4479 62
			9975 20			8967 69
		Rec. King	123 50	899		111 03
		96-50 } Assay	96	"		86
		97-46 }				
			10099 66			9079 58
		Ap. Loss.	629			15 67

M. & R. Experimentals. REFINERY GOLD ACCOUNT

32

Cr.

1931 Date	No Melts	Description	Gross Wt	Finesse	FINE OUNCES Gold.	BALANCE	
						FINE OUNCES Silver	
May 14	98	Unc. Sil Coin-#1	5000 00	—	900		4500 00
	99	" " #1	5000 00				4500 00
			10000 00				9000 00
		#97 R. King	123 50				111 03
			10123 50				9111 03
Ret.	98	6 bars ✓	5016 70	—	899½-899½		4512 52
	99	6 " ✓	4990 20	—	899½-899½		4488 68
			10006 90				9001 20
		R. K.	108 40	899½			97 51
		$\frac{98-.45}{99-.69}$ Assay	114	"			1 03
			10116 44				9099 74
		Ap. L.	7 06				11 29
May 15	100	Unc. Sil Coin ^{Ref} #1	5162 10	—	900		4645 89
	101	" " #1	5000 00				4500 00
			10162 10				9145 89
		#99-Ref King	108 40				97 51
			10270 50				9243 40
Ret.	100	6 bars ✓	5160 70	—	899½-899½		4642 04
	101	6 " ✓	5000 30	—	899½-899½		4497 76
			10161 00				9139 80
		Ref King	103 60	899½			93 19
		$\frac{43}{58}$ Assay	101	"			91
			10265 61				9233 90
		Ap. L.	4 89				950

33

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10½M. & R. Experimentals
REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE, 1937

1931. Date 1/2 Sat.	Melt No.	Description.	Gross Oz.	Fine Gold	Fine Silver	FINE OUNCES
May 16	102	Unc. Sil. Coin #3.	500000	900		450000
		#101 Pot King	10360			9319
			510360			459319
Ret.	102	6 bars ✓	500360	899½	899½	450073
		Pot King	9580	"		8617
		Assay	52	"		47
			509992			458737
		Ap. L.	368			582
May 18	103	Unc. Sil. Coin #3.	500000	900		450000
	104	" " " 3.	500000	"		450000
			1000000			900000
		#102 Pot King	9580			8617
			1009580			908617
Ret.	103	6 bars ✓	500180	899½	899½	449661
	104	6 "	499900	898½	898½	449160
			1000080			898821
		#104 Pot King	9010	898½		8095
		54 } Assay	110	899½	.49	99
		56 }		898½	.50	
			1009200			907015
		Ap. L.	380			1602

W. & R. Experimentals. REFINERY GOLD ACCOUNT

34

Cr.

1931 Date.	Melt No.	Description	Gross Wt.	Fine Ounces	Fine Gold.	BALANCE Silver FINE OUNCES
May 19	105	Unc. Sil. Coin #3	5000 00	-	900	4500 00
	106	" " " #3	5000 00	-	"	4500 00
			10000 00			9000 00
		#104 Pot King	90 10			80 95
			10090 10			9080 95
Ret.	105	6 bars ✓	4982 30	-	898 1/2 898 1/2	4476 59
	106	6 " ✓	4999 40	-	" 898 1/2	4491 96
			9981 70			8968 55
		Pot King	98 40	-	898 1/2	88 41
		$\frac{63}{68}$ Assay	131	-	"	118
			10081 41			9058 14
		Ap. Loss	869			2281
May 20	107	Unc. Sil. Coin #3	5000 00	-	900	4500 00
	108	" " " #3 & #4	5000 00	-	"	4500 00
			10000 00			9000 00
		#106 Pot King	98 40			88 41
			10098 40			9088 41
Return	107	6 bars ✓	5011 60	-	899 1/2 899 1/2	4505 42
	108	6 " ✓	4994 00	-	899 1/2 899 1/2	4489 60
			10005 60			8995 02
		Pot King	86 10	-	899 1/2	77 40
		$\frac{46}{57}$ Assay	103	-	"	93
			10092 73			9073 35
		Ap. L.	567			1506

35

M.R. Expls.
REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1931 Date.	Melt No.	Description	Gross Wt.	Fine Wt.	Fine Wt. Gold.	FINE OUNCES Silver
May 21	109	Uuc. Sil. Coin #4	5000 00	900		4500 00
	110	" " " 4	5000 00	"		4500 00
			10 000 00			9000 00
		#108 - Pot King	86 10	899		77 40
			10 086 10			9077 40
Ret.	109	6 bars ✓	4959 10	899 ²	899 ²	4458 23
	110	6 " ✓	4994 30	899 ²	899 ²	4489 87
			9953 40			8948 10
		Pot K.	122 20	899 ²		109 86
		$\frac{53}{59}$ } Assay	112	"		101
			10076 72			9058 97
		Ap. Loss.	938			18 43
May 22	111	Uuc. Sil. Coin #4	5037 10	900		4533 39
	112	" " " #4	5000 00	"		4500 00
			10 037 10			9033 39
		#110 - Pot K.	122 20	899		109 86
			10159 30			9143 25
Ret.	111	6 bars ✓	5046 00	899 ²	899 ²	4536 35
	112	6 " ✓	4982 80	899 ²	899 ²	4479 53
			10028 80			9015 88
		Pot K.	124 10	899		111 57
		$\frac{58}{57}$ } Assay	115	"		103
			10154 05			9128 48
		Ap. Loss.	525			14 77

M. & R. Expls.
REFINERY GOLD ACCOUNT

36

Cr.

1931 Date	Melt No.	Description	Gross Opp.	FINE OUNCES <i>Fine Opp.</i>	GOLD <i>Fine Opp.</i>	BALANCE <i>Silver</i> FINE OUNCES
<i>1/2 Sat.</i> May 22	113	Uuc. Sil. Coin. #4	5000 00	— 900		4500 00
		#112 Pot King	124 10	— 899 ²		111 57
			5124 10			4611 57
Return	113	6 bars ✓	5022 30	— 899 ²	899 ²	4515 04
		Pot King	98 50	"		88 55
		Assay	58	"		52
			5121 38			4604 11
		Ap. Loss	272			746
May 25	114	Uuc. Sil. Coin. #45	5000 00	— 900		4500 00
	115	" " " #5	5000 00	— "		4500 00
			10000 00			9000 00
		113 Pot King	98 50	— 899 ²		88 55
			10098 50			9088 55
Pet.	114	6 bars ✓	5003 80	— 899 ²	899 ²	4498 41
	115	6 " ✓	5001 60	— 899 ¹	899 ¹	4498 93
			10005 40			8997 34
		Pot King	88 80	— 899 ¹		79 88
		$\frac{67}{54}$ Assay	121	899 ² 899 ¹		60 49 109
			10095 41			9078 31
		Ap. Loss	309			1024

37

U. S. MINT SERVICE
FORM 871
F. C. NOV. 22-15.-8 x 10 1/2M. & R. Exch.
REFINERY GOLD ACCOUNT

Dr.

1931 Date	Melt No.	Description	Gross Oz.	Fine Oz.	Fine Ounces Gold	FINE OUNCES Silver
May 26	116	Uuc. Sil. Coin #5	5000 00	900		4500 00
	117	" " " 5	5000 00	"		4500 00
			10 000 00			9000 00
		#115 Pot King.	8880	899 1/2		7988
			10 088 80			9079 88
Ret.	116	6 bars ✓	4991 20	899° 899°		4487 08
	117	6 " ✓	5001 10	" 899°		4495 98
			9992 30			8983 06
		Pot King	9180	899°		8253
		$\frac{46}{44}$ Assay	90	"		81
			10 085 00			9066 40
		Ap. Loss	380			13 48
May 27	118	Uuc. Sil. Coin #5	5000 00			4500 00
	119	" " " 5	5000 00			4500 00
			10 000 00			9000 00
		#117 Pot King	9180			8253
			10 091 80			9082 53
Ret.	118	6 bars ✓	4996 70	899° 899°		4492 03
	119	6 " ✓	5009 60	898° 898°		4501 12
			10 006 30			8993 15
		Pot King	7890	898 1/2		7089
		$\frac{51}{62}$ $\frac{46}{56}$ Assay	113	898 1/2	$\frac{46}{56}$ }	102
			10 086 33			9065 06
		Ap. Loss	547			17 47

M + R. Expls. REFINERY GOLD ACCOUNT

38

Cr.

1931. Date	Melt No.	Description	Gross Oz.	Fine Ounces	Fine Gold	BALANCE Silver FINE OUNCES
May 28	120	Unc. Sil. Coin #6	5000 00			4500 00
	121	" " " #6	5000 00			4500 00
			10 000 00			9000 00
		119 Pot King	7890			7089
			10 078 90			9070 89
Ret.	120	6 bars ✓	4981 60	— 899 ²	899 ²	4478 45
	121	6 " ✓	4990 50	— 899 ²	899 ²	4486 45
			9972 10			8964 90
		Pot King	9855	— 899 ⁰		8860
		$\frac{42}{48}$ Assay	90	"		81
			10 071 55			9054 31
		Ap. Loss	735			16 58
May 29	122	Unc. Sil. Coin #6	5000 00	— 900		4500 00
	123	" " " #6	5000 00	"		4500 00
			10 000 00			9000 00
		#121 Pot King	9855			8860
			10 098 55			9088 60
Ret.	122	6 bars ✓	4989 30	— 899 ²	899 ²	4485 38
	123	6 " ✓	5009 90	— 898 ²	898 ²	4501 39
			9999 20			8986 77
		Pot King	9450	— 898 ²		8491
		$\frac{52}{51}$ Assay	103	— 899 ² — 898 ²	.47 .46	.93
			10 094 73			9072 61
		Ap. Loss	382			15 99

39

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10 1/2M. & R. Ex. Pls.
REFINERY GOLD ACCOUNT

Dr.

1931 Date.	Melt No.	Description	Gross Oz.	Fine Oz.	F. O. Left	FINE OUNCES Silver.
June 1.	124	Unc. Sil. Coin #8-7	5000 00	900		4500 00
	125	" " " #7	5000 00	"		4500 00
			10000 00			9000 00
		#123 Pot Kr.	94 50			84 91
			10094 50			9084 91
Ret.	124	6 Bars ✓	4996 10	899° 899°		4491 49
	125	6 " ✓	5001 40	" 899°		4496 25
			9997 50			8987 74
		Pot Kr.	85 90	899°		77 22
		Assay	95	"		85
			10084 35			9065 81
		Ap. L.	10 15			19 10
June 7	126	Unc. Sil. Coin #7	5000 00	900		4500 00
	127	" " " #7	5000 00			4500 00
			10000 00			9000 00
		#125-Pot Kr.	85 90			77 22
			10085 90			9077 22
Ret.	126	6 Bars ✓	4988 30	899° 899°		4484 48
	127	6 " ✓	5007 20	" 899°		4501 47
			9995 50			8985 95
		Pot Ling	87 00	899°		78 21
		Assay	86	"		77
			10083 36			9064 93
		Ap. L.	2 54			12 29

M. H. R. Expls. REFINERY GOLD ACCOUNT

40

Cr.

1931 Date	Melt No.	Description	Gross Oz.	Fine Gold	Fine Gold	BALANCE Silver FINE OUNCES
June 3	128	Uuc. Sil. Coin #7	500000	900		450000
	129	" " " #7+9	500000			450000
			1000000			900000
		#127 Pot King	8700			7821
			1008700			907821
Ret.	128	6 bars ✓	498640	899°	899°	448277
	129	6 " ✓	500220	"	899°	449697
			998860			897974
		Pot King	9310	899°		8370
		Assay	93	"		84
			1008763			906428
		ApL	437			1393
June 4	130	Uuc. Sil. Coin #9	432318	900		389086
	131	" " " #9+10	432000	"	adjusted to Del. Chg-	371781
			864318			760867
		#129 Pot King	9310			8370
			873628			769237
Ret.	130	5 bars ✓	430570	899°	899°	387082
	131	5 " ✓	438980	"	899°	394643
			869550			781725
		Pot King				
		Assay	100	899°		90
			869650			781815
		Ap. Loss	3978		+	12578

41

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/2Mr R. Experimentals
REFINERY GOLD ACCOUNT

Dr.

1931- Date.	Melt No.	Description.	Gross Oz.	Fine- ness	F. Ounces Gold.	FINE OUNCES Silver
June 5	132	^{Uuc. Silver} Coin Recovery Bar Assay	8590 32 8622	✓ — 875 1/2 "		7091. 26. 7117.
June 8	133	Ing. Room - Recov. Bar Assay	1655 22 1677	✓ — 032 1/2 " "	— 537 — 007 — 544	346. 05. 351.
<u>Silver Loss - Recapitulation.</u>						
Total	Uuc. Sil. Coin	52842171				47510332
"	Recov. Ns. Etc.	808885				727223
	Total Out.	53651056				48237555
Return.	Total 635 Bars.	52819740				47486903
"	Recov. Ns.	806840				723123
"	Assays	6809				6063
	Total Ret.	53633389				48216089
	Total Loss	17667				71466

M. R. Experimentals. REFINERY GOLD ACCOUNT

42

Cr.

1931. Date	Melt. No.	Description	Gross Ozs.	Fine Ounces	FINE OUNCES Gold	BALANCE Silver FINE OUNCES
Sept 2	1	Ing. Room Recd. Bar	72 45	- 807 1/2	-	58 50
		Ref 10/9 Assay	21	"	-	17
			72 66		-	58 67
Sept 9	2	Ing. Room Recd. Bar	18 10	002 849 1/2	036	15 37
		Ref 10/9 Assay	33		001	28
			18 43		037	15 65
Oct. 12	3	3-1/2 shoes 0+7% 40 whole shoes	1 722 70			
		1 Pot King				
		87.87% - 11.75%				
		Assay - Copper - Nickel -				
		1513.73% - 202.410%				
					200.9	To Refinery.
					155.0%	
Oct. 12	4	1 King - R+7%	138 40			
		84.50% - 13%				
		Assay - Copper - Nickel -				
		116.94% - 17.99%				
					000 3	To Refinery.
					0150	
					041 -	2070%
Oct. 26	5	thru. Sil. Coin #1	5300 00	- 900		
	6-7	" " " @ 5%	10000 00	"		
		Total Out.	15300 00	"		13 770 00
Ret.	#5	6 bars ✓	5090 30	- 899 1/2	- 899 1/2	4576 17
	6	6 " ✓	5053 40	899 1/2	- 899 1/2	4543 00
	7	6 " ✓	5015 10	898 1/2	- 898 1/2	4506 06
			15158 80			13 625 23
		± 7 Pot K.	121 70	898 1/2		109 35
		Assay.	261	899 1/2	93	160
				898 1/2	83	75
		Total	15783 11			13 736 93
		App. Loss	16 89			33 07

43

M. & R. Exple.

REFINERY GOLD ACCOUNT

Dr.

Date.	Melt.	Description.	Gross Oz.	Fine Ounces	F. Ozo. Gold.	FINE OUNCES Silver
1931.	No.					
Oct. 27	8/9/10	3 lbs. Sil. Coin @ 5000.	15000 00	900		13 500 00.
		#7 Pat King.	121 70	898 1/2		109 35
			15121 70			13 609 35
Ret.	#8	6 bars ✓	4949 30	898 1/2	898 1/2	4 446 94
	9	6 " ✓	5031 50	898 1/2	898 1/2	4 520 80
	10	6 " ✓	5024 60	898 1/2	898 1/2	4 514 60
			15005 40			13 484 34
		#10 Pat King.	106 60	898 1/2		95 78
	66 76 74	Assay.	216	898 1/2		1 94
			15114 16			13.580 06
		Ap. Loss	7 54			29.29
Oct. 28	11-12	1 lb. Sil. Coin. 5200.29				
	-13-	2 " " " @ 5.11	15200 00	900		13 680 00.
		#10 Pat King.	106 60	898 1/2		95 78
			15306 60			13 775 78
Ret.	#11	6 bars ✓	5142 70	899 1/2	899 1/2	4 623 28
	12	6 " ✓	5034 40	899 1/2	899 1/2	4 525 92
	13	6 " ✓	5007 10	899 1/2	899 1/2	4 501 38
			15184 20			13 650 58
		#13 Pat K.	112 30	899 1/2		100 96
		Assay	229	899 1/2		206
			15298 79			13 753 60
		Ap. Loss -	7 81			22.18

M. R. Expls. REFINERY GOLD ACCOUNT

44

Cr.

Date. 1931	Melt Nos	Description	Gr. Ozs.	Fine Ounces	BALANCE <i>Silver</i> FINE OUNCES
Oct. 29	14-15	1-1/2 lbs. Sil. Coin @ 5200.			
	16	2-1/2 lbs. Sil. Coin @ 5200.	15260 00.	- 900 ⁰⁰	13 680 00
		#13 Bot K.	112 30.	899 ⁰⁰	100 96
		Total Out	15312 30		12780 96
Ret.	#14	6 bars ✓	4975 70.	- 899 ⁰⁰ , 899 ⁰⁰	4473 15
	15	6 " ✓	5029 50.	899 ⁰⁰ , 899 ⁰⁰	4521 52
	16	6 " ✓	5145 60.	899 ⁰⁰ , 899 ⁰⁰	4625 89
			15150 80		13620 56
		#16 Bot K.	148 10.	899 ⁰⁰	133 14
		Assay	233.	899 ⁰⁰	209
			15301 23		13755 79
		Ap. Loss	11 07		25.17
Oct. 30	17-18	3 lbs. Sil. Coin @ 5200.	15000 00.	- 900 ⁰⁰	13500 00
	19	#16 Bot King.	148 10.	899 ⁰⁰	133 14
			15148 10		13633 14
Ret.	#17	6 bars ✓	4917 80.	- 899 ⁰⁰ , 899 ⁰⁰	4421 10
	18	6 " ✓	5022 80.	899 ⁰⁰ , 899 ⁰⁰	4515 49
	19	6 " ✓	5078 40.	899 ⁰⁰ , 899 ⁰⁰	4565 48
			15019 00		13502 07
		#19 Bot K.	121 30.	899 ⁰⁰	109 05
		Assay	208.	899 ⁰⁰	187
			15142 38		13612 99
		Ap. Loss	572		20 15

45

M. & R. Expls.

REFINERY GOLD ACCOUNT

Dr.

Date 1931	Melts No.	Description	Gross Oz.	Fine Ounces	FINE OUNCES Silver
Oct. 31	70	1146. Lib. Coin.	5019.20	- 900	4517.30
		#19 Pot King.	121.30	899.2	109.05
			5140.50		4626.35
Ret.	#70	6 bars ✓	5102.10	899.2 899.2	4589.33
		#20 Pot King	115.00	- 899.2	103.44
		Assay.	78.	"	70.
			5217.88		4693.47
		Ap. L. Gain + 77.38			Gain + 67.12

M. R. E. & Co. REFINERY GOLD ACCOUNT

46

Cr.

Date 1931	Melt No.	Description	Gross Wt.	FINE OUNCES		BALANCE Silver FINE OUNCES
				Fine	Gold	
Nov. 7	21-22 23	3.1111. Lib. Coin @ 5100.	15300 00	- 900		13770 00
		#20 Pot King	115 00	- 899 1/2		103 44
			15415 00			13873 44
Ret.	21	6 bars ✓	4918 90	- 899 1/2	899 1/2	4422 09
	22	6 " ✓	5153 50	- 899 1/2	899 1/2	4632 99
	23	6 " ✓	5199 60	- 899 1/2	899 1/2	4674 44
			15272 00			13729 52
		#23 Pot King	133 70	- 899 1/2		119 75
		Assay	232	- 899 1/2		209
			15407 52			13851 36
		Ap. Loss	7 48			22 08
Nov. 2	24	1.1111. Lib. Coin	5100 00	- 900		4590 00
		#23 Pot King	133 70	- 899 1/2		119 75
			5233 70			4709 75
Ret.	#24	6 bars ✓	5120 60	- 899 1/2	899 1/2	4603 41
		#24 Pot King	107 80	- 899 1/2		96 91
		Assay	59	- 899 1/2		53
			5228 99			4700 85
		Ap. L	421			890
Nov. 5	#25	Ingot Room Recovery Bar. From 5 Kings & Clean up ceding - walls & general.	79 00	07 1/2	144 1/2	5648
		Assay	64	"	"	046
			79 64			5694
						11 41
						09
						11 50

Ret. 12/19

47

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15, -8 x 10 1/2M. H. R. Expla.
REFINERY GOLD ACCOUNT

Dr.

1931. Date.	Melts No.	Description	Gross Oz.	Fine G.	Fine Oz.	Fine Gold.	FINE OUNCES Silver
Nov. 6	26	M. F. Gold's - #15 - 6 bars	3 133 80	999 ⁹	—	3 133 486	—
		= For Mech. Bars =					
Ret.	#26	42 Ingots.	3 120 85	999 ⁹	—	3 120 537	—
		To Cashier	1260 969	011 ¹ / ₂		12 209	14
	11/131	Assay.	70	999 ⁹	—	700	—
			3 134 15			3 133 446	14
		Appt. ^{gain}	+ 35			— 040	
Nov. 6	27	Gold Recov. from X. 26	12 35 969	011 ¹ / ₂		11 967	14
		Assay	25	"	"	242	—
		Ref 11/19	1260			12 209	14
Nov. 7	28	Uuc. Sil. Coin	5 100 00	—	900		4590 00
		#24 Pot King.	107 80	—	899 ⁹		96 91
			5207 80				4686 91
	#28	6 bars ✓	5089 40	—	899 ⁹ 899 ⁹		4575 37
		#28 Pot King.	116 00	—	"		104 28
		Assay.	70	—	"		63
			5206 10				4680 28
		Appt. Loss.	170				663
Nov. 9	#29-30	Uuc. Sil. Coin	9905 26	—	900		8914 73
		Cal. at Lot. #5 = 4950.00 4955.26	116 00	—	899 ⁹		104 28
		#28 Pot King	10021 26				9019 01
Ret.	29	6 bars ✓	4908 00	—	899 ⁹ 899 ⁹		4412 29
	30	6 " ✓	4984 10	—	899 ⁹ 899 ⁹		4480 70
			9892 10				8892 99
		#30 Pot King	117 80	—	899 ⁹		10590
	63/69	Assay	132	—	"		119
		Appt. Loss	10011 22				9000 08
			10.04				1893

M. & R. Expts.

REFINERY GOLD ACCOUNT

48

Cr.

1931 Date	Melt No.	Description	Gross Oz.	Fine Ounces	Fine Gold	BALANCE Silver FINE OUNCES
Nov. 10	31/32	Box #7 - 2-11uc. Sil. Coin @ 5100.-	10 260 00	900		9180 00
		#30 Pot King	117 80	899		105 90
			10 317 80			9285 90
Ret.	#31	6 bars ✓	5021 10	899	899	4513 96
	32	6 " ✓	5170 15	"	899	4647 96
			10 191 25			9161 92
		#32 Pot King	118 70	899		106 71
		76/69 Assay	1 45	"		1 30
			10 311 40			9269 93
		Ap. L.	6 40			15 97
Nov. 11	33/34	2-11uc. Sil. Coin @ 5100.-	10 200 00	900		9180 00
		#32 Pot King	118 70	899		106 71
			10 318 70			9286 71
Ret.	33	6 bars ✓	5010 60	899	899	4504 52
	34	6 " ✓	5097 00	899	899	4582 20
			10 107 60			9086 72
		#34 Pot King	204 20	899		183 58
		Assay	1 51	"		1 36
			10 313 31			9271 66
		Ap. L.	5 39			15 05

49

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15, -8 x 10 1/2M. R. Expls.
REFINERY GOLD ACCOUNT

Dr.

1931	Melted	Description	Gross	Fine	FINE OUNCES
Date	No.		Oz.		Silver
Nov. 12	35	11uc. Lib. Coin @ 5100.	10200 00	900	9180 00
	36	#34 Pot King	204 20	899	183 58
			10404 20		9363 58
Ret.	35	✓ 6 bars	5147 30	899 899 1/2	4627 42
	36	✓ 6 "	5120 70	899 899 1/2	4606 06
			10268 00		9233 48
		#36 Pot King	127 90	899 1/2	115 05
		85 Assay	171	899 1/2	76
					77
			10397 61		9350 06
		Ap.L.	6 59		13 52
Nov. 12	37	11uc. Lib. Coin @ 5100.	10200 00	900	9180 00
	38	#36 Pot King	127 90	899 1/2	115 05
			10327 90		9295 05
Ret.	37	✓ 6 bars	5069 60	899 899 1/2	4560 10
	38	✓ 6 "	5131 00	899 899 1/2	4615 33
			10200 60		9175 43
		#38 Pot King	119 40	899 1/2	107 40
		Assay.	184	"	166
			10321 84		9284 49
		Ap.L.	6 06		10 56
Nov. 14	39	11uc. Lib. Coin @ 5100.	5100 00	900	4590 00
		#38 Pot King	119 40	899 1/2	107 40
			5219 40		4697 40
	39	✓ 6 bars	5118 80	899 899 1/2	4601 80
		#39 Pot King	97 30		87 47
		Assay	93		84
			5217 03		4690 11
		Ap.L.	237		7 29

M. & R. Expls. REFINERY GOLD ACCOUNT

50

Cr.

1931				Gross Oz.	FINE OUNCES <i>Fineness</i>	BALANCE <i>Silver</i> FINE OUNCES
Nov.	16	$\frac{40}{41}$	^{#8-} 2 blue. Sil. Coin @ 5100.-	10200 00.	— 900	9180 00
			#39 Pot King.	9730.	— 899 ²	87 47
				1029730.		926747
Ret.	40	✓	6 bars	504360.	— 899 ² 899 ²	453671.
	41	✓	6 "	507980.	— 899 ² 899 ²	456928.
				1012340.		910599
			#41 Pot King.	16470.	— 899 ²	14815.
			Assay	116.	"	104.
				1028926.		925518
			Ap. L.	804.		1229
Nov.	17	$\frac{42}{43}$	^{#9} 2 blue. Sil. Coin @ 5100.-	10200 00.	— 900	9180 00
			41 Pot King.	16470.	— 899 ²	14815
				1036470.		932815
Ret.	42	✓	6 bars	508450.	— 899 ² 899 ²	457096.
	43	✓	6 "	516760.	— 899 ² 899 ²	464567.
				1025210.		921663
			#43 Pot King.	10390.	— 899 ²	9341
			Assay	173.	"	156.
				1035773.		931160
			Ap. L.	697.		1655
Nov.	18	$\frac{44}{45}$	^{#5+9.} 2 blue. Sil. Coin @ 5100.-	10200 00.	— 900	9180 00
			43-Pot King	10390.	— 899	9341
			Total Out	1030390.		927341
Return	44	✓	6 bars	506560.	— 899 ² 899 ²	455397.
	45	✓	6 "	508360.	— 899 ² 899 ²	457015.
				1014920.		912412.
			45 Pot King	15340.	— 899 ²	13791.
			Assay	174.	"	156.
				1030434.		926359
			Ap. L.	+ 424.		9822

M. H. R. Expls.

REFINERY GOLD ACCOUNT

Dr.

1931. Date	Melt No	Description	Gross Wt.	Fine (Assay)	FINE OUNCES Silver
Nov. 19	46	11uc. Lib. Coin - #45 Pot King	5100 00 - 900 153 40 - 899		4590 00 137 91
Ret.	46	✓ 6 bars	5253 40		4727 91
		Pot King	5135 75 - 898 898		4614 47
		Assay	105 30 "		94 61
			78 "		70
			5241 83		4709 78
		Ap. Loss.	11 57		18 13
Nov. 20	47	11uc. Lib. Coin	5100 00 - 900		4590 00
		46 Pot King	105 30 - 898		94 61
Ret.	47	✓ 6 bars	5205 30		4684 61
			5011 70 - 899 899		4505 51
		Pot King	189 65 "		170 50
		Assay	70 "		63
			5202 05		4676 64
		Ap. Loss.	3 25		7 97
Nov. 21	48	11uc. Lib. Coin	5100 00 - 900		4590 00
		47 Pot King	189 65 - 899		170 50
Ret.	48	✓ 6 bars	5289 65		4760 50
			5163 90 - 899 899		4642 34
		Pot King	118 60 "		106 62
		Assay	77 "		69
			5283 27		4749 65
		Ap. Loss.	6 38		10 85

M. R. Expts.
REFINERY GOLD ACCOUNT

52

Cr.

1931- Date	Melt No	Description	Gross Oz.	Fine Ounces Purity	Gold	BALANCE Silver FINE OUNCES
Nov. 12	49	1 blue. Sil. Coin	5100 00	— 900		4590 00
		#48 Potting	118 60	— 899 ²		106 62
			5218 60			4696 62
Ret.	49	✓ 6 bars	5091 10	— 899 ²	899 ²	4576 89
		Potting	123 30	"		110 85
		Assay	63	"		57
			5215 03			4688 31
		App. Loss	357			831
Nov. 24	50	blue. Sil. Coin	5100 00	— 900		4590 00
		#49 Potting	123 30	— 899 ²		110 85
			5223 30			4700 85
Ret.	50	✓ 6 bars	5099 70	— 899 ²	899 ²	4584 63
		Potting	118 40	"		106 44
		Assay	88	"		79
			5218 98			4691 86
		App. Loss	432			899
Nov. 25	⁵¹ / ₅₂	2 blue. Sil. Coin ^{#10} / ₅₁₀₀	10700 00	— 900		9180 00
		#50 Potting	118 40	— 899 ²		106 44
			10318 40			9286 44
Ret.	#51	✓ 6 bars	5079 80	— 899 ²	899 ⁴	4566 74
	52	✓ 6 "	5122 00	— 899 ²	899 ⁵	4607 23
			10401 80			9173 97
		#52 Potting	109 70	— 899 ²		98 68
		Assay	152	— 899 ²		71
			10313 02			66
		App. Loss	538			9274 02
						1242 12

Off @ 3 PM

53

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10 1/2M. & R. Expls.
REFINERY GOLD ACCOUNT

Dr.

1931 Date.	Melt No.	Description	Gross Oz.	Fine Gold	Fine Op. Gold	FINE OUNCES Silver.
Nov. 27	53 54	2 lbc. Sil. Coin @ 5700. #52 Pot King.	10200 00 10970 -	900 899 1/2		9180 00. 9868.
			1030970			927868.
Ret.	53	✓ 6 bars	507730	899 1/2	899 1/2	456449.
	54	✓ 6 "	512490	899 1/2	899 1/2	460728.
			1020220			917177
		#54 Pot King	10090	899 1/2		9071.
		77/90 Assay.	167	"		150
			1030477			926398
		App. Loss.	493			1470
Nov. 28	55	2 lbc. Sil. Coin @ 5700. #54 Pot King	158980 10090 -	900 899 1/2		142939
			169070			9071
Ret.	55	✓ 2 bars	164060	899 1/2	899 1/2	152010
		#55 Pot King	5140	"		147571.
		Assays	48	"		4623.
			169248			43.
		App. Loss + 178.				152237
Nov. 30	56	Pot King - #55 + S.M.R. Recd.	5140 +			Gain + 84
Ret. #56		1 bar Ref. 5.24	12570	101 3/4 896	219	10341.
		Assay	33	"	-	27.
			12553		219	10368.

M. R. Expls. REFINERY GOLD ACCOUNT

54

Cr.

1931 Date.	Melt No.	Description.	Gross Oz.	FINE Fineness	Fine Oz. OUNCES Gold	BALANCE Silver FINE OUNCES
Dec.	7.	57 Sil. Ing. Recov. Bar	47	4500 1/4 869	083	4123
		Assay	26	" "	—	23
		<i>Ret 4/5-24</i>	47	71	083	4146
<hr/>						
1932						
April	1.	#58 11uc. Sil. Coin @ 5100 ^{#1}	10	900 00	— 900	918000
		Retd. Tops. etc ^{12/5}	25	630	— "	23067
		Dimes @ 10 ^{12/5}	93	25	— 900	8393
			10	54955		949460
Ret.	#58	✓ 6 bars	5	15800	— 899	463704
	59	✓ 6 "	5	19340	— 899	466886
			10	35140		930590
		#59 Ret King	1	8360	— 899	16506
		Assay	1	67	— "	150
			10	53667		947246
		App. Loss	1	288		2214
<hr/>						
Tr Sat. Apr.	7.	#60 11uc. Sil. Coin. #1.	5	10000	— 900	459000
		#59 Ret King	1	8360	— 899	16506
			5	28360		475506
Ret.	#60	✓ 6 bars	5	18340	— 899	465987
		to Ret King	9	800	"	8810
		Assay	6	8	"	61
			5	28708		474858
		App. Loss	1	52		648

Mr R Expls. REFINERY GOLD ACCOUNT

56

Cr.

1937. Date	Melt No.	Description	Gross Oz.	FINE OUNCES Fines G	F. O. Gold.	BALANCE Silver FINE OUNCES
Apr. 6	⁶⁵ 66	Thuc. Sil. Coin @ 5100. #64 Pot King	10 200 00 96 40	— 900 — 898½		9180 00 86 62
			10 296 40			9 266 62.
Ret.	65	✓ 6 bars	5064 10	— 899½		4552 62.
	66	✓ 6 "	5126 50	— 898½		4606 16.
			10 190 60			9 158 78.
		#66 Pot King	97 50	— 898½		87 60.
		⁷² 75 Assay	147	— 899½ — 898½		65. 67.
			10 289 57			9 247 70.
		Ap. L	6 83	✓		18 92.
Apr. 7	⁶⁷ 68	Thuc. Sil. Coin @ 5100. #66 Pot King	10 200 00 97 50	— 900 — 898½		9180 00 87 60.
			10 297 50			9 267 60.
Ret.	67	✓ 6 bars	5100 90	— 898½		4583 15.
	68	✓ 6 "	5105 40	— 899½		4589 75.
			10 206 30			9 172 90.
		#68 Pot King	85 50	— 899½ — 898½		76 86. 59.
		⁶⁶ 72 Assay	138	— 899½		65.
			10 293 18			9 251 00.
		Ap. L	4 32			16 60.

57

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15. - 8 x 10 1/2M. & R. Expls.
REFINERY GOLD ACCOUNT

Dr.

1932	Melt		Gross	Fine	F. Op.	FINE OUNCES
Date	No	Description	Oz.	Grams	Sold	Silver
April 8	69	#7 Uuc. Sil. Coin @ 5100.	10200 00	900		9180 00
	70	#68 Pot King.	8550	899°		76 86
			10285 50			9256 86
Ret.	69	✓ 6 bars	509870	899°	899°	4583 73
	70	✓ 6 "	507940	899°	899°	4566 38
			10178 10			9150 11
		#70 Pot King.	10200	899°		9170
		Assay	170	"		153
			10281 80			9243 34
		Ap. L.	370			13 52
Apr 9	71	#7 Uuc. Sil. Coin @ 5100.	5100 00	900		4590 00
Pr. Sub.		#70 Pot King.	10200	899°		9170
			520200			468170
Ret.	71	✓ 6 bars	504470	899°	899°	4535 18
		#71 Pot King	15240	"		137 00
		Assay	78	"		70
			519788			467288
		Ap. L.	412			882
Apr. 11	72	#7-1/2 Uuc. Sil. Coin @ 5100.	10200 00	900		9180 00
		#71 Pot King.	15240	899°		137 00
			1035240			9317 00
Ret.	#72	✓ 6 bars	5170 50	899°	899°	4648 27
	73	✓ 6 "	5093 10	899°	899°	4578 69
			10263 60			9226 96
		#73 Pot King	87 10	899°		78 30
		Assay	173	"		156
			1035243			9306 82
		Ap. L.	+ 03			10 18

M & R Expls. REFINERY GOLD ACCOUNT

58

Cr.

1932	Melt						BALANCE
Date	No.	Description	Gross	Fine	Fine		Silver
			Opp.	Assay	Sold		FINE OUNCES
Apr. 12	74 75	Unc. Sil. Coin #3 @ 5/100	10 200 00	— 900			9180 00
		#73 Pat King	87 10	— 899			78 30
			10 287 10				9258 30
Ret.	74	✓ 6 bar	50 79 20	— 899	899 ²		4566 20
1	75	✓ 6 "	51 13 30	— 899	899 ³		4596 85
			10 192 50				9163 05
		75 Pat King	82 25	— 899			73 94
		Assay.	1 61	— "			1 45
			10 276 36				9238 44
		App. L.	10 74				19 86
Apr. 22	#76	Fine Sil. Merch. Bars - for Cashier.					
		M.F.L. 30-#86 - 6 bar	56 16 85	— 999 ³			5615 44
Ret.	76	142 Ingots	55 93 00	— 999 ³			5591 60
		* I X 77 Tops etc.	10 60	"			10 60
		Assay	1 54	"			1 54
			56 05 14				5603 74
		App. Loss	11 71				11 71
	#76	142 Ingots	55 93 00	— 999 ³			5591 60
4-27		To Cashier 50 Ing	19 68 55				19 68 05
		Bal. to Set. 92	36 24 45	✓			3623 55
Apr. 23	77	Recovery Bar Form.	20 00 00	1/4 974			19 48
		* Tops etc. X 76. =		Ref 6.8			
		Assay	25	" "			24
			20 25				19 72
							Net Loss ✓ 2
19 72							
10 60							
9 12							
	11.70						
	9.12						
	2.58						

57

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/2M.R. Expls.
REFINERY GOLD ACCOUNT

Dr.

1937.	Description	Gross Ounces		Fines @	F. Gold F.	FINE OUNCES Silver
Apr 29	78 1/2 U.S. Lib. Coin @ \$5.00	10	700 00	900		9180 00
	#75 Pot King	82	75	899		73 94
		10	282 25			9253 94
Ret.	78 ✓ 6 bars	50	9980	899	899	4584 72
	79 ✓ 6 "	51	1590	899	899	4599 19
		10	215 70			9183 91
	#79 Pot King	63	70	899		57 27
	Assay	130		"		117
		10	280 70			9242 35
	Ap. Loss.	155				11 59
Apr 30	#80 U.S. Lib. Coin	51	0000	900		4590 00
	#79 Pot King	63	70	899		57 27
		51	63 70			4647 27
Ret.	80 ✓ 6 bars	50	9280	899	899	4578 42
	80 Pot King	65	30	"		58 70
	Assay	74		"		67
		51	5884			4637 79
	Ap. Loss.	486				9 48

Mr R Expls. REFINERY GOLD ACCOUNT

60

Cr.

1937.

Date.	Melt No	Description	Gross Op.		FINE OUNCES G. S.		BALANCE Silver FINE OUNCES
May 2	$\frac{81}{82}$	Unc. Sil. Coin @ 5100.	10	200 00	—	900	9180 00
		#80 Potting		65 30	—	899 ²	58 70
			10	265 30			9238 70
Ret.	81	✓ 6 bars	5	043 10	—	899 ² 899 ²	4533 74
	82	✓ 6 bars	5	071 90	—	899 ² 899 ²	4559 63
			10	115 00			9093 37
		#82 Potting		148 10	—	899 ²	133 14
	$\frac{57}{84}$	Assay		141	—	"	127
			10	264 51			9227 78
		Ap. Loss		— 79			10 92
May 3	$\frac{83}{84}$	Unc. Sil. Coin @ 5100.	10	200 00	—	900	9180 00
		82 Potting		148 10	—	899 ²	133 14
			10	348 10			9313 14
Ret.	83	✓ 6 bars	5	149 50	—	899 ² 899 ²	4629 40
	84	✓ 6 "	5	115 80	—	899 ² 899 ²	4599 10
			10	265 30			9228 50
		84 Potting		74 80	—	899 ²	67 25
	$\frac{64}{57}$	Assay		121	—	"	109
			10	341 31			9296 84
		Ap. Loss		679			16 30

61

Wm R. Expls.
REFINERY GOLD ACCOUNT

Dr.

1932		Melt No.	Description	Gross Oz.		Finesness	F. of Gold	FINE OUNCES	
Date.								Silver	
May 4	4	85 86	Uuc. Sil. Coin @ 5100.	1020000	—	900		918000	
			#84 Pot King	7480	—	899 ⁰		6725.	
				1027480				924725.	
Ret.		85	✓ 6 bars	508090.	—	899 ⁰	899 ³	456772	
		86	✓ 6 "	512190.	—	899 ⁰	899 ¹	460458	
				1020280.				917230.	
			#86 Pot K.	6810.	—	899 ⁰		6122.	
			Assay	91.	—	"		82.	
				1027181				923434.	
			Ap. Loss.	299✓				1291.	
May 5	5	87 89	3 Uuc. Sil. Coin @ 5100.	1530000	—	900		1377000	
			#86 Pot King	6810	—	899 ⁰		6122.	
				1536810				1383122.	
Ret.		87	✓ 6 bars	502680.	—	899 ¹	899 ⁵	452160	
		88	✓ 6 "	510000.	—	899 ⁰	899 ⁴	458490	
		89	✓ 6 "	512150.	—	899 ⁰	899 ³	460422	
				1524830				1371072.	
			89 Pot King.	9970.		899 ⁰		8963.	
			$\frac{71}{68}$ Assay.	201.		$\frac{899\frac{1}{2}}{899^0}$		64.	
				1535001		"		117.	
			Ap. Loss.	1809				1380216.	
								2906.	

M.R. Expls.
REFINERY GOLD ACCOUNT

6

Cr.

1932	Melt		Gr. Ozo.	Fine Ounces	Fine Ounces	BALANCE
Date	No.	Description	Oz.		Sold.	Silver FINE OUNCES
May 6	90	3 Nuc. Sil. Coin @ 5100.	15300 00	— 900		13770 00
	92	#89 Bot King	99 70	— 899		89 63
			15399 70			13859 63
Ret.	90	✓ 6 bars	5087 70	— 899	899 ²	4573 84
	91	✓ 6 "	5122 10	— 899	899 ²	4604 76
	92	✓ 6 "	5020 10	— 899	899 ²	4513 06
			15229 90			13691 66
		92 Bot King	164 70	— 899		148 07
		Assay	218	"		196
			15396 78			13841 69
		Ap. Loss	292			17 94
May 7	#93	Nuc. Sil. Coin	5100 00	— 900		4590 00
		92 Bot King	164 70	— 899		148 07
			5264 70			4738 07
Ret.	93	✓ 6 bars	5029 60	— 899	899 ²	4524 12
		#93 Bot King	231 00	"		207 78
		Assay	75	"		67
			5261 35			4732 57
		Ap. Loss	335			550
May 19 94		Orange King		19480		
		Set for Gold or Silver - Result None				

M. & R. Expls.
REFINERY GOLD ACCOUNT

Dr.

1937.	Melt.			Gross	Finer	F. No.	FINE OUNCES
Date.	No.	Description.		Wt.		Assay	Silver.
June 1	95 98	4 melts. Uuc. Sil. Coin @ 500. #6 + 28 Pat. #93		2040000 23100 2063100	-900 -899 1/2		1836000 20778 1856778
Ret.	95	✓ 6 bars #73		522980	-899 1/2		470420
	96	✓ 6 " #76		510960	-899 1/2		459608
	97	✓ 6 " #63		510470	-899 1/2		458912
	98	✓ 6 " #67		510840	-899 1/2		459245
				2055250			1848185
		#95-96 = 1.49 97-98 = 1.30		6275	-899 1/2		5641
		#98 Pat. King Assay		279	-899 1/2		134 117
				2061804			1854077
		Ap. L.		1296			2701
June 7	99/101	3 Uuc. Sil. Coin @ 500. #98 Pat. King		1530000 6275 1536275	-900 -899 1/2		1377000 5641 1382641
Ret.	99	✓ 6 bars #75		506750	-899 1/2		455821
	100	✓ 6 " #71		508160	-899 1/2		456835
	101	✓ 6 " #80		507010	-899 1/2		456055
				1521920			1368711
		101 Pat. King		13190	-899 1/2		11864
		Assay		226	-		203
				1535336			1380778
		Ap. L.		939			1863

M. R. Exple.
REFINERY GOLD ACCOUNT

64

Cr.

1932

Date	Melt No	Description	Gross Wt.	Fine Ounces	F.P. Gold Assay	BALANCE Silver FINE OUNCES
June 3	102 104	3 Luc. Sil. Coin @ 500. #101 Pot King.	15300 00 131 90	900 - 899 1/2		13770 00 118 64
			15431 90			13888 64
Ret.	102	✓ 6 Bars	5155 30	899 5/8 - 899 1/2		4637 19
	103	✓ 6 "	5092 70	899 7/8 - 899 1/2		4580 88
	104	✓ 6 "	5109 10	899 7/8 - 899 1/2		4595 63
			15357 10			13813 70
		#104 Pot King	61 60	- 899 1/2		55 41
		Assay	3 26	- 899 1/2		2 93
			15421 96			13872 04
		Ap. L.	9 94			16 60
Ret. June 4	105	✓ 1 Luc. Sil. Coin Bal. of Chgd.	2624 89	- 900		2362 40
		#104 Pot King	61 60	- 899 1/2		55 41
			2686 49			2417 81
Ret.	105	✓ 3 Bars	2590 60	899 6/8 - 899 1/2		2330 24
		105 Pot King	99 30	- "		89 32
		Assay	68	- "		61
			2690 58			2420 17
		Ap. Gain	4 09			GAIN 236
June 7	106	✓ Recov. Bar. Sil. From Coin + Ing. Melting	7025 00	193 3/4 800		56 20
		Assay	30	" "	001	24
			7055		194	56 44

65

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10½

M. R. E. & Co.
REFINERY GOLD ACCOUNT

Dr.

Melt		Description.	Gross Wts.		Fineness	Fine Silver	Silver FINE OUNCES
Date.	No.						
June 8	107 113	<i>#1 + 20.</i> Unc. Sil. Coin @ 500. X #105 Lot King. 59 lb. Ing. Tps & Tr. 1/23	35700	00	— 900		32130 00
			9930	—	899½		8937.
			22505	—	900		20255.
			36024	35			32421 87
Ret.	107	✓ 6 bars A .63	5083	55	— 899° 899½	.57	4570 11.
	108	✓ 6 } .70	5026	80	899½ 899½	.63	4521 60.
	109	✓ 6 } .52	5113	05	899° 899½	.47	4596 63.
	110	✓ 6 } .60	5146	20	899½ 899½	.54	4629 00.
	111	✓ 6 } .74	5117	90	899½ 899½	.67	4603 55.
	112	✓ 6 } .74	5141	20	899½ 899½	.67	4624 50.
	113	✓ 6 } .63	5133	90	899° 899½	.57	4615 37.
			35762	60			32160 76.
		#112 -	83	35	— 899½	412	74 97.
		#113 - Lot. King	144	70	— 899°		130 09.
		Assay	456	—	→		412.
			35995	21			32369 94
		<i>Ap. Loss.</i>	29	14	✓		51 93.

M. & R. Ex. Pls.
REFINERY GOLD ACCOUNT

66

Cr.

Date.	Melt No	Description	Gross Wt.	FINE OUNCES	Fine Gold Assay	BALANCE Silver FINE OUNCES
June 9	¹¹⁴ 120	7.440. Sil. Coin @ 5100.	35700 00	— 900		32130 00
		#112 Potting	83 35	— 899 $\frac{1}{2}$		74 97
		#113 " "	144 70	— 899 $\frac{1}{2}$		130 09
			35978 05			32335 06
Ret.	#114	✓ 6 bars #77	5076 20	— 899 $\frac{1}{2}$	899 $\frac{1}{2}$.69	4563 50
	5	✓ 6 #71	5129 60	899 $\frac{1}{2}$	899 $\frac{1}{2}$.64	4611 51
	6	✓ 6 #64	5097 55	899 $\frac{1}{2}$	899 $\frac{1}{2}$.58	4582 69
	7	✓ 6 #76	5035 85	899 $\frac{1}{2}$	899 $\frac{1}{2}$.68	4529 74
	8	✓ 6 #68	5089 70	899 $\frac{1}{2}$	899 $\frac{1}{2}$.61	4575 64
	9	✓ 6 #66	5140 30	899 $\frac{1}{2}$	899 $\frac{1}{2}$.59	4623 69
	120	✓ 6 #62	5129 60	899 $\frac{1}{2}$	899 $\frac{1}{2}$.56	4614 07
			35698 80		4.35	32100 84
		#119 Potting	124 30	899 $\frac{1}{2}$		111 81
		#120 Potting	81 75	"		73 53
		Assay	4 84	"		4 35
			35909 69			32290 53
		Ap Loss	18 36			44 53

M. R. Eaples.
REFINERY GOLD ACCOUNT

Dr.

1932 Date	Melt No	Description	Gross Oz.	Fine Oz.	F. O. Assay	FINE OUNCES Silver
June 10	$\frac{121}{127}$	7-1/2 lbs. Lib. Coin @ 5100-	35700 00	— 900		32130 00
		119 Pot King	124 30	— 899 1/2		111 81
		120 "	81 75	— "		73 53
			35906 05			3231534
Ret.	121	✓ 6 bars #70	5066 40	— 899 1/2 899 1/2	.63	4554 69
	2	✓ 6 #69	5101 00	" 899 1/2	.62	4585 79
	3	✓ 6 #60	5102 00	" 899 1/2	.54	4586 69
	4	✓ 6 #81	5028 20	" 899 1/2	.73	4520 35
	5	✓ 6 #61	5085 60	— 899 1/2 899 1/2	.55	4574 49
	6	✓ 6 #74	5124 50	" 899 1/2	.66	4609 48
	127	✓ 6 #59	5120 00	899 1/2 899 1/2	.53	4602 88
		474	35627 70		426	3203437
		#126 Pot King	161 90	— 899 1/2		145 63
		#127 " "	87 35	— 899 1/2		78 53
		Assay	474	—		426
			35881 69			3226279
		Ap. Loss	2436 ✓			52 55

M & R Exch. REFINERY GOLD ACCOUNT

68

Cr.

1937 Date.	Melt No.	Description.	Gross Oz.	Fine Ounces	70% Assay	BALANCE Silver FINE OUNCES
Jan 11	128 129	2 U.S. Sil. Coin @ 5100. #128 - Pot Kings 129 - Pot Kings	10700 00 161 90 87 35	- 900 899 1/2 899 1/2		9180 00 145 63 78 53
			10449 25			9404 16
Ret.	128	✓ 6 bars # .67	5084 80	- 899 1/2	899 1/2	4573 77
	129	✓ 6 " .68	5151 00	" 899 1/2		4633 32
			10735 80			9207 09
	128	Pot Kings	119 90			107 85
	129	Pot Kings	91 70	899 1/2		82 48
		Assay	135 0	"		121
			10448 75			9398 63
		Ap.L.	- 50			553
Jan 12	130 135	6 U.S. Sil. Coin 5100. #134 135 Pot Kings	30600 00 211 60	- 900		27540 00 190 33
			30811 60			27730 33
Ret.	130	✓ 6 bars # .55	5078 30	- 899 1/2	899 1/2	4567 93
	1	✓ 6 } .71	5074 20	"	" 7	4564 24
	2	✓ 6 } .56	5117 60	"	" 2	4603 28
	3	✓ 6 } .67	5115 50	"	" 2	4601 39
	4	✓ 6 } .91	5081 70	- 899 1/2	" 3	4568 44
	135	✓ 6 } .66	5141 90	899 1/2	" 5	4625 13
			30609 20		3.64	27530 41
	134	Pot Kings	91 25	- 899 1/2		82 03
	135	Pot Kings	89 35	- 899 1/2		80 37
		Assay	406	→		364
			30793 86			27696 45
		Ap.L.	17 74			3388

69

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10½

M. & R. Ex. Sls. REFINERY GOLD ACCOUNT

Dr.

1932 Date	Melt No.	Description	Gross Wt.	Fine Wt.	F. O. Assay	FINE OUNCES Silver
June 14	$\frac{136}{141}$	6 Uuc. Sil. Coin - Bal.	29 183 80	900		26 057 59
		134 Ret. King	91 25	899 $\frac{1}{2}$		82 03
		135 "	89 35	899 $\frac{1}{2}$		80 37
			29 364 40			26 119 99
Ret.	136	✓ 6 bars. A .65	50 80 00	899 $\frac{1}{2}$	899 $\frac{1}{2}$	45 69 46
	7	✓ 6 " .60	50 27 30	"	"	45 22 05
	8	✓ 6 " .55	51 16 00	"	"	46 01 84
	9	✓ 6 " .62	50 27 80	"	"	45 22 50
	140	✓ 6 " .61	50 73 70	"	"	45 63 79
	141	✓ 5 " .67	39 55 70	"	"	35 58 15
		370	29 280 50			26 337 79
		* 140 Ret. King				
		2.5 x 144 = 141 "				
		Assay. 370				3 33
			29 284 20			26 341 17
		Ap. Lgs. 80 70 ✓				
June 15	$\frac{142}{143}$	2 Uuc. H.S. 71 Gold Coin	120 85 89	900	1087 228	126 13 171.13
Ret.	142	✓ 14 bars A .55	58 58 05	899 $\frac{3}{4}$	5270 780	-
	143	✓ 14 " .60	61 73 15	899 $\frac{3}{4}$	5554 291	-
			120 31 20		10225 071	
		X #45 Rec. Bar.	49 38		43 960	41
		Assay. 115			1035	-
			120 81 73		10870 066	
		Ap. Lgs. 416			2162	

M. & R. Expls. REFINERY GOLD ACCOUNT

70

Cr.

1932	Melt No.	Description	Gross Wt.	Fine Ounces	Fine Ounces	BALANCE
Date.						<i>Silver</i> FINE OUNCES
June 15	144	<u>Silver Recov. Bar</u> ✓	108 90	0004 871 1/2	027	94 90
		Assay.	10	" "	-	09
			109 00	" "	027	Co. to Sil. Coin → 94 99
June 15	145	<u>Gold Recov. Bar</u> ✓	49 15	890 1/4 008 1/2	43 755	41
		Assay	23		205	-
			49 38		43 960	Co. to Sil. Coin Bars → 41
June 16	146	<u>Vault to Sweep</u> <u>and M. & R. Gro. Can.</u> ✓	35 25	146 1/2 098	51 64	3 45
		Assay.	30		044	03
		Departmental -	35 55		5208	3 48
<u>iscal year 1933</u>						
July 21	1	<u>S. Ing. Recov. Bar</u> •	39 45	007 3/4 713	305	28 12
		Ref 10.4 Assay	33	" "	003	24
			39 78		308	28 36
Aug 22	2	<u>M. & R. '31 #15-7 Bars</u> <u>200 Merch. Bars.</u>	36 74	63 9999 -	36 74 262	-
Ret'd #2		4 1 1/2 "Drive" Ing	36 58	45 9999 -	36 58 084	70. Cashier 8/15/32
		Assay #2	64	" -	640	-
#3		Bar from above	15 35	990 3/4 -	15 208	-
		Assay #3	31	" -	307	-
		Total Ret'd	36 74	75	36 74 239	-
		Gain, Gross	12	Loss	023	-

71

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10 1/2M & R Expts
~~REFINERY GOLD ACCOUNT~~

Dr.

1933	No.	Description	Gross	Fineness	J. exp Gross	FINE OUNCES Silver
May 4	1	Mass Melt <small>Small cup of '33 261 sp. line than no exp. wt. Nos. 5537 - 5984.</small>	(Melted in Ref.) + 100 cal. 5018 75	413 167 5	2074 331	840 64
		<u>Returned:</u>				
		17 Bars	5014 60	414 167 2	2076 044	839 94
		Assay	63	" "	261	11
			5015 23	" "	2076 305	840 05
		Difference	L 3 52		G 1974	L 59
May 8	4	M & R Expt <small>11 Bars of M & S '33 #27</small>	(Input Room) 2015 14	— 999 3/4	—	2014 63
		<u>Returned:</u>				
		<small>Sold to Cashier 5/19/33 →</small> 52 "Dine" Ing & pr	2009 70	— 999 3/4	—	2009 19
		Assay 2	20	999 1/2	—	20
			50	999 3/4	—	50
			2010 40	—	—	2009 89
		Difference	474	—	—	474
May 15		<small>Silver</small> Misc. Coin Gro	32068 40 32100 50	900		28861 56
		<u>Returned:</u>				
	5	6 Bars ✓	5293 30	899°	899 4	4758 67
	6	6 " ✓	5411 20	899 1/2	6	4867 37
	7	6 " ✓	5494 60	1/2	5	4942 39
	8	6 " ✓	5372 60	899°	4	4829 96
	9	6 " ✓	5039 80	899 1/2	5	4533 30
	10	6 " ✓	4998 90	899°	1	4494 01
			31610 40			
		2 Kings Assay	457 50			
			267			
		Total	32070 57	2490		

M & R Expts REFINERY GOLD ACCOUNT

72

Cr.

1933	No.	Description	Gross	Assayed FINE OUNCES g	7.7 g	BALANCE <i>lit</i> FINE OUNCES
May 16		2 Kings 5/15 Silver Muc. Coin	457 50			
			93 480 30			
		Total Out	93 937 80			
		Returned:				
	11	6 Bars ✓	5217 90	899	899 4	4690 89.
	12	6 " ✓	5307 50	899 1/2	9	4774 09.
	13	6 " ✓	5445 70	1/2	8	4898 40.
	14	6 " ✓	5168 80	1/2	7	4649 33.
	15	6 " ✓	5046 80	1/2	6	4539 59.
	16	6 " ✓	5192 10	1/2	6	4670 29.
	17	6 " ✓	5318 10	1/2	6	4783 63.
	18	6 " ✓	5194 50	1/2	7	4672 45.
	19	6 " ✓	5525 00	1/2	8	4969 73.
	20	6 " ✓	5108 00	1/2	8	4594 64.
	21	6 " ✓	5219 30	1/2	8	4694 76.
	22	6 " ✓	4992 70	1/2	7	4490 93.
	23	6 " ✓	5017 10	1/2	7	4512 88.
	24	6 " ✓	5137 60	1/2	8	4621 27.
	25	6 " ✓	5112 60	899	4	4596 22.
	26	6 " ✓	4767 50	9	3	4285 98.
	27	6 " ✓	5188 40	899 1/2	6	4666 96.
	28	6 " ✓	5066 40	1/2	5	4557 22.
			93 026 00			
		4 King	792 00			
		Assay	22 16			
		Total	93 840 16			
		Diff.	97 64			

112094.96

73

M & R Expts
REFINERY GOLD ACCOUNT

Dr.

1933	No	Description	Gross	Fine	g	FINE OUNCES
May 17		4 Knip 5/16	792 00			
		Misc. S. Coin	103 177 80			
		Total Out	103 969 80			
		Returned:				
	29	6 Bars ✓	530660	899 1/2	899 5	4772 28.
	30	6 ✓	545260	899.0	3	4901 88.
	31	6 ✓	538840	899 1/2	7	4846 86.
	32	6 ✓	538070	1/2	8	4839 92.
	33	6 ✓	533630	1/2	8	4800 00.
	34	6 ✓	534390	1/2	6	4806 83.
	35	6 ✓	532570	-	899 0	4787 80.
	36	6 ✓	523890	-	899 1/2	4712 39.
	37	6 ✓	527980	-	1/2	4749 18.
	38	6 ✓	492740	-	1/2	4432 19.
	39	6 ✓	502410	-	1/2	4519 17.
	40	6 ✓	526220	-	1/2	4733 34.
	41	6 ✓	521660	-	1/2	4692 33.
	42	6 ✓	512430	-	1/2	4609 30.
	43	6 ✓	495980	1/2	6	4461 34.
	44	6 ✓	496940	1/2	6	4469 97.
	45	6 ✓	507130	1/2	9	4561 63.
	46	6 ✓	502390	1/2	6	4518 99.
	47	6 ✓	497210	1/2	6	4472 40.
	48	6 ✓	483240	1/2	6	4346 74.
			103 43640			
		4 Knip	434 00			
		Assay	2231			
		Total	103 892 71			
		Diff.	77 09			

25701 00
25375 00
24202 90
18172 20
11721 70
103197 80

M. & R. Expls.
REFINERY GOLD ACCOUNT

74

Cr.

1933	No	Description	Gross	FINE OUNCES		BALANCE
				g	gr	FINE OUNCES
May 18		4 Knip 5/17	434 00			
		Unc. S. Coin	106 37 2 10			
		Total Out	106 806 10			
Returned:	49	6 Bars ✓	5373 60	899 1/2	899 6	4833 55.
	50	6 } ✓	5294 40		6	4762 31.
	51	6 } ✓	5361 40		6	4822 57.
	52	6 } ✓	5393 60		7	4851 54.
	53	6 } ✓	5451 00		7	4903 17.
	54	6 } ✓	5333 50		8	4797 48.
	55	6 } ✓	5287 40		8	4756 01.
	56	6 } ✓	5323 30		✓	4788 30.
	57	6 } ✓	5408 90		7	4865 30.
	58	6 } ✓	4979 00		7	4478 61.
	59	6 } ✓	5417 70		5	4873 22.
	60	6 } ✓	5513 30		6	4959 21.
	61	6 } ✓	5585 00		✓	5023 70.
	62	6 } ✓	5640 20		6	5073 35.
	63	6 } ✓	5121 20		5	4606 51.
	64	6 } ✓	5171 30		5	4651 58.
	65	6 } ✓	5261 90		6	4733 07.
	66	6 } ✓	5249 70		7	4722 10.
	67	6 } ✓	5185 80		6	4664 62.
	68	6 } ✓	4933 10		6	4437 32.
			106285 30			
		4 Knip	423 90			
		Assay	22 90			
		Total	106732 10			
		Diff	74 00			

Box #5
25 591 10
23 499 80
29 408 20
27 123 00
14
17
Pan
105 622 10
750 00
106272 10

75

MSA Expts
REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1933

1933	No	Descr.	Gross	Fine	g	FINE OUNCES
May 19		4 Keup 5/18	423 90			
		Muc. 1 Coin	106 713 40			
		Total out	107 137 30			
		<u>Returned</u>				
	69	6 Bars ✓	5459 50	899 1/2	899 6	. 4910 82
	70	6 } ✓	5506 40	1/2	6	. 4953 00
	71	6 } ✓	5466 50	1/2	8	. 4917 11
	72	6 } ✓	5386 60	1/2	6	. 4845 24
	73	6 } ✓	5562 00	1/2	7	. 5003 01
	74	6 } ✓	5450 90	1/2	8	. 4903 08
	75	6 } ✓	5339 90	1/2	6	. 4803 24
	76	6 } ✓	5327 20	899 0	4	. 4789 15
	77	6 } ✓	5508 80	899 1/2	8	. 4955 16
	78	6 } ✓	5443 60	1/2	7	. 4896 51
	79	6 } ✓	5190 50	1/2	5	. 4668 85
	80	6 } ✓	5251 40	1/2	6	. 4723 63
	81	6 } ✓	5234 70	1/2	6	. 4708 61
	82	6 } ✓	5320 80	1/2	5	. 4786 05
	83	6 } ✓	4887 30	899 0	4	. 4393 68
	84	6 } ✓	5154 90	899 0	3	. 4634 25
	85	6 } ✓	5073 30	899 1/2	6	. 4563 43
	86	6 } ✓	5165 80	1/2	6	. 4646 63
	87	6 } ✓	5203 00	1/2	5	. 4680 09
	88	6 } ✓	5201 10	899 0	4	. 4675 78
		Total Bars In	106 134 20			

30 16870
20 56440
28 37770
27 60260
106 713 40

Bar # 15 -
16 -
18 -
19 -

MAR Expts

REFINERY GOLD ACCOUNT

76

Cr.

1933	No	Descr.	Gross	Shave FINE OUNCES B O	Net	BALANCE <i>Silver</i> FINE OUNCES
May 19	Return	Food	106 134 20			
		4 Knip	595 50			
	*	Coin ret'd *	302 00			
		Assay	2396			
		Total Ret'd	107 055 66			
		Diff.	81 64			
May 20		4 Knip	595 50			
		Muc. & Coin	46 559 20			
		Total Out	47 154 70			
		Returned:				
	89	6 Bar ✓	5334 90	899½	899½	4798 74.
	90	6 } ✓	5488 80	½	✓	4937 17.
	91	6 } ✓	5176 10	½	✓	4655 90.
	92	6 } ✓	5442 80	8990	✓	4893 07.
	93	6 } ✓	5410 70	0	✓	4864 21.
	94	6 } ✓	5313 80	0	✓	4777 10.
	95	6 } ✓	5110 70	0	✓	4594 51.
	96	6 } ✓	5337 80	899½	✓	4801 35.
			42615 60			
	*	Coin Ret'd *	4002 00			
		Knip	489 50			
		Assay	945			
		Total Ret'd	47 116 55			
		Diff.	38 15			

Box # 22-2179550
23-2476370
4655920

*
Sent out 5/22

77

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10 1/2

Mr R Eyle **REFINERY GOLD ACCOUNT**

Dr.

1933	No	Descr.	Gross	Fine	g	FINE OUNCES
May 22		4 Kings	489 50			
		Unc. Coin	102 763 65			
		* Coin Retd *	4304 00			
		Total Out	107 557 15			
		Returned				
	97	6 Bars ✓	5476 60	899 1/2	899 6	4926 20
	98	6 ✓	5585 30	1/2	7	5023 97
	99	6 ✓	5451 10	1/2	7	4903 26
	100	6 ✓	5326 00	1/2	5	4790 73
	101	6 ✓	5610 60	1/2	5	5046 73
	102	6 ✓	5448 40	1/2	6	4900 83
	103	6 ✓	5452 70	1/2	6	4904 70
	104	6 ✓	5390 70	899 0	4	4846 23
	105	6 ✓	5419 90	899 1/2	8	4875 20
	106	6 ✓	5459 20	1/2	8	4910 55
	107	6 ✓	5185 20	1/2	5	4664 08
	108	6 ✓	5420 80	899 0	3	4873 29
	109	6 ✓	5321 10	899 1/2	5	4786 32
	110	6 ✓	5210 20	1/2	6	4686 57
	111	6 ✓	4806 80	1/2	6	4323 71
	112	6 ✓	5250 00	1/2	5	4722 37
	113	6 ✓	5347 80	1/2	8	4810 34
	114	6 ✓	5190 80	1/2	5	4669 12
	115	6 ✓	5176 90	1/2	5	4656 62
	116	6 ✓	5200 50	899 0	1	4675 24
			106 730 60			
		4 Kings & shre	754 00			
		Assay	21 91			
		Total Retd	107 506 51			
		Diff.	50 64			

302 00
 400 00
 33 224 50
 28 817 10
 39 722 05
 20 228 65
 1 500
 302 00
 400 00
 33 224 50
 28 817 10
 39 722 05
 20 228 65
 1 500

M & R Expts.
~~REFINERY GOLD ACCOUNT~~

78

Cr.

1933	No.	Descrip.	Gross	FINE OUNCES		BALANCE
				\$	1	FINE OUNCES Silver
May 23		4 King's shoe	754 00			
		Mus. Kil. Coin	107376 50			
		Total Out	108130 50			
		<u>Returned</u>				
	117	6 Bars ✓	5536 00	899 1/2	899 9	4979 63.
	8	6 ✓	5477 10	900 0	900 0	4929 39.
	9	6 ✓	5502 10	899 1/2	899 7	4949 13.
	120	6 ✓	5496 50	1/2	6	4944 10.
	121	6 ✓	5542 20	1/2	5	4985 20.
	122	6 ✓	5274 10	1/2	5	4744 05.
	123	6 ✓	5405 60	1/2	6	4862 33.
	124	6 ✓	5418 50	1/2	6	4873 94.
	125	6 ✓	5393 40	1/2	8	4851 36.
	126	6 ✓	5389 50	900 0	900 0	4850 55.
	127	6 ✓	5596 30	899 1/2	899 9	5033 87.
	128	6 ✓	5396 00	1/2	8	4853 70.
	129	6 ✓	5383 00	1/2	8	4842 00.
	130	6 ✓	5539 30	1/2	7	4982 60.
	131	6 ✓	5076 10	1/2	6	4565 95.
	132	6 ✓	5241 40	900 0	900 1	4717 26.
	133	6 ✓	5275 00	899 1/2	899 5	4744 86.
	134	6 ✓	5355 00	1/2	7	4816 82.
	135	6 ✓	5093 60	1/2	6	4581 69.
	136	6 ✓	5327 10	1/2	6	4791 72.
			107717 80			
		Knip	293 00			
		Assay	23 87			
		Total Retd	108034 67			
		Diff	9583			

33.269.00
27 - 124.23.20
28 - 23.275.50
30 - 26.908.80
105876.50
1000 00
107376 50
Brx
Om

14

79

Mr R yls
REFINERY GOLD ACCOUNT

Dr.

1933		No	Gross	Fine	g	FINE OUNCES
May 24		4 Rings	293 00			
		Unc. Coin	130 026 00			
		Total out	130 319 00			
		Returned:				
		137-6	5500 30	✓	899 1/2	890 6
		8-6	5430 60	✓	"	7
		9-6	5321 20	✓	"	6
		140-6	5262 00	✓	"	6
		1-6	5376 30	✓	"	6
		2-6	5242 10	✓	"	7
		3-6	5384 20	✓	"	8
		4-6	5284 70	✓	"	6
		5-6	5170 70	✓	"	6
		6-6	5337 90	✓	900 0	9000
		7-6	5504 50	✓	"	9000
		8-6	5564 90	✓	899 1/2	899 8
		9-6	5380 80	✓	"	7
		150-6	5565 20	✓	"	8
		1-6	5735 50	✓	"	6
		2-6	5210 50	✓	"	7
		3-6	5154 20	✓	"	8
		4-6	5281 40	✓	900	900 0
		5-6	5315 80	✓	899 1/2	899 9
		6-6	5452 70	✓	"	8
		7-6	5491 80	✓	"	7
		8-6	5247 10	✓	"	8
		total.				

22465.30
20059.40
21606.10
23343.80
16449.60

22465.30
20059.40
21606.10
23343.80
16449.60
123016.00
7000

Returned:

MOR 4/16

REFINERY GOLD ACCOUNT

50

Cr.

1933	No		Gross	fine FINE OUNCES	BALANCE FINE OUNCES
May 24	(Contd) 2nd Bars				
	159	6 Bars ✓	5489 90	899 1/2 899 6	4938 16
	160	6 " ✓	5544 60	"	4987 36
			129 2489 0		
		* Coin Retd *	342 50		
		4 King + shoe	589 00		
		Assay	29 03		
		Total Retd	130 209 43		
		Diff	109 57		
May 25		4 King + Shoe	589 00		
		Blue. Coin	130 772 40		
		Total out	131 361 40		
		Returned:			
	161	6 Bars ✓	5493 40	899 1/2 899 6	4941 31
	2	6 } ✓	5521 80	6	4966 85
	3	6 } ✓	5401 80	6	4858 91
	4	6 } ✓	5467 80	8	4918 28
	5	6 } ✓	5492 00	6	4940 05
	6	6 } ✓	5421 60	6	4876 72
	7	6 } ✓	5440 40	7	4893 63
	8	6 } ✓	5435 60	6	4889 32
	9	6 } ✓	5367 50	5	4828 06
	170	6 } ✓	5307 00	6	4773 64
	1	6 } ✓	5680 10	6	5109 24
	2	6 } ✓	5241 40	6	4714 63
	3	6 } ✓	5365 00	6	4825 81

* Sent
out 5/26

81

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10 1/2

MAR 24/16

REFINERY GOLD ACCOUNT

Dr.

1933	No		Gross	Fine	g	FINE OUNCES
May 25		rod				
	174	6 Bars	✓ 5456 80	899 1/2	899 1/2	- 4908 39
	5	6	✓ 5584 90		6	- 5023 61
	6	6	✓ 5059 40		8	- 4550 93
	7	6	✓ 5314 20		6	- 4780 12
	8	6	✓ 5368 40		8	- 4828 87
	9	6	✓ 5144 70		8	- 4627 65
	180	6	✓ 5411 40		7	- 4867 55
	1	6	✓ 5461 70	899 0	3	- 4910 06
	2	6	✓ 5541 10	899 1/2	5	- 4984 21
	3	6	✓ 5586 30	1/2	5	- 5024 87
	4	6	✓ 5336 20	899 0	4	- 4797 24
			129 900 50			
		* Com Retd *	773 20			
		5 Kimp	543 00			
		Assay	28 95			
		Total Retd	131 245 65			
		Diff	115 75			
May 26		5 Kimp	543 00			
		* Com Retd	1115 70			
		Bal. Mns Scin	95 979 79			
			97 638 49			
		Chipping	15 659 45			
		Cond C+B	243 230			
		Pops	312 50			
		Total out	116 042 74			

Mr R Eyles

REFINERY GOLD ACCOUNT

82

Cr.

1933		No.		Grms	FINE OUNCES		BALANCE
							FINE OUNCES
May	26	Returned					
		185	6 Bars	✓ 5406 60	899½	899½	. 4863 23
		6	6	✓ 5408 50	½	6	. 4864 94
		7	6	✓ 5273 50	½	7	. 4743 51
		8	6	✓ 5545 00	½	6	. 4987 72
		9	6	✓ 4987 70	½	7	. 4486 43
		190	6	✓ 5456 50	899°	3	. 4905 39
		1	6	✓ 5371 80	0	4	. 4829 24
		2	6	✓ 5405 00	899½	6	. 4861 79
		3	6	✓ 5342 50	899°	2	. 4802 90
		4	6	✓ 4620 70	0	3	. 4154 00
		5	6	✓ 5503 50	899½	6	. 4950 39
		6	6	✓ 5294 20	½	5	. 4762 13
		7	6	✓ 5213 40	½	6	. 4689 45
		8	6	✓ 5502 60	½	7	. 4949 58
		9	6	✓ 4620 30	899°	1	. 4153 64
		200	6	✓ 5358 30	899½	5	. 4819 79
		1	6	✓ 5210 40	½	8	. 4686 75
		2	6	✓ 5326 40	½	8	. 4791 09
		3	6	✓ 5234 10	½	6	. 4708 07
		4	6	✓ 4622 10	899°	4	. 4155 26
		5	6	✓ 5449 80	0	4	. 4899 37
		6	6	✓ 5624 50	0	3	. 5056 42
				115 777 40			
				3Krup assay	159 00		
				Total Refd	27 97		
				Diff.	115 964 37		
					78 37		

83

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/2M & R Expls.
REFINERY GOLD ACCOUNT

Dr.

1933	No	Gross	Fine	g	FINE OUNCES
May 29	<u>Lt. wt Gold</u>				
	<u>Coin</u>	26 603 71		23.932 175	-
	<u>Returned:</u>				
	207 17 Bar ✓	74.85 20	899 3/4	-	6734 808
	208 17 " ✓	7620 50	3/4	-	6856 544
	209 12 " ✓	5172 80	900°	-	4655 520
	210 15 " ✓	6310 00	900°	-	5679 000
		26 588 50		23925 872	
	<u>Assay</u>	374		3 365	
	* <u>Expl 213</u>	714		4875	95
		26 599 38		23934 112	95
	<u>Drift</u>	433	<u>Drift</u>	1937	95
May 29	<u>Vault Sweep</u>				
	211 1 Bar	2258	062 079	1399	178
	<u>Assay</u>	13	" "	008	01
		2271		1407	179
May 31	<u>Recovery from</u> <u>Unc. S. Coin Melt</u> <u>(Exps Nos 5-206)</u>				
	212 1 Bar ✓	481 10	000 1/4 856 1/2	120	412 06
	<u>Assay</u>	107	" "	-	92
		482 17		120	412 98
May 31	<u>Recovery from</u> <u>Lt. W. S. Coin Melt</u> <u>(Expl Nos 207-240)</u>				
	* 213 1 Bar m 3	694	682 3/4 133	4738	92
	<u>Assay</u>	20		137	03
		714		4875	95

M & R Expts + Mass Melts

REFINERY GOLD ACCOUNT

84

Cr.

1933	No	Descrip.	Gross	FINE OUNCES		BALANCE
				G	S	FINE OUNCES
June 3	M.3	Gold 31#15-4	2089 82	(Melted in Ref. M. Room)		
	"	33 #4-6	3091 95	(See Mch 19/1930)		
			5181 77	9999	-	5181 251
86	Returned	(delivered to cash by W. C. C.)				
214	100 - 50g bars		535 64			
	52-25 " "		1320 16			
	25-50 " "		1266 02			
198	Bars	21-100 " "	2052 23			
	Delivered to Cashier June 9/33		5174 05	9999		5173 532
	Assay		201	"		2009
	Gr. Bar		528	"		5279
	m4		5181 34			5180 820
	Diff		43			431
June 19	2	Mass Melt (Melted in Ref.)				
		265 Small Ref 9	5073 32	421 ⁸	168 ⁴	2140 022
		33 + misc Bars				854 61
	Returned:					
	18 Bars		5070 30	422	173	2139 666
	Assay		70			295
			5071 00			2139 961
	Diff					061
						877 16
						12
						877 28
						2267
"	3	Mass Melt (do)				
		276 Small Ref 9	5226 70	413 ¹	171 ³	2159 430
		33 + misc Bars				895 35
	Returned:					
	18 Bars		5224 70	414 ¹	177	2164 331
	Assay		105			435
			5225 75			2164 766
	Diff					5336
						924 77
						19
						924 96
						2961

M&R Exps & Mass Melts

REFINERY GOLD ACCOUNT

Dr.

1933	No	Descrip.	Gross	Fine	g	FINE OUNCES
June 19	4	Mass Melt (Melted in Refy) 137 small des + Misc Bars 35	892 58	877 9 094'	783 685	84 05
		Returned:				
		3 Bars ✓	891 60	877 1/2 101	782 379	90 05
		Assay	89		781	09
			892 49		783 160	90 14
		Diff			525	+ 6 09
Fiscal Year 1933 - 1934						
July 11	#1	M&R Expt (Melted in Ing. M. Room) MS Bar #48	5852 85	In 999 3/4		5851 38
		Returned				
		144 Ingot	5737 50	- 999 3/4		5736 06
		Assay	91			91
	#2	Spill Bar	106 20	- 997		105 88
		Assay	18			18
			5844 99			5843 03
		Diff	806		Loss	8 35
AUG 16	#3	M&R Expt (In Ing. M. Room) Lt. Wt. & Com	6501 92		5848 999	
		Returned				
		15 Bars	6342 46	899 3/4	5706 628	
		Assay	71	"	639	
		Grains	224	"	2015	
			6345 41		5709 282	

To Expt 7-25
8/25

87

M & R Expts and

REFINERY GOLD ACCOUNT

723
544
260
15.07
263

Dr.

1933	No	Descrip	Gross	Tare			FINE OUNCES
Aug 23		(Buy MR) Gr. Lot of Crin	16350 40			14708 498	—
		Returned					
	7	15 Bars	6323 35	900	—	5691 015	
	8	13 "	5237 39	900	—	4713 651	
	9	13 "	4779 10	900	—	4301 190	
			16339 84			14705 856	—
		Assay 7	80	900	}		
		8	63	"			
		9	73	"		1944	
10-11		Grains	600	"		5400	
			16348 00			14713 200	—
		Diff	—	240	+	4702	—
Aug 25		Gr. Lot of Crin	6228 03			5602 613	
		Gr No 3-4	224			2015	
		" "5-6	130			1170	
		" "7-9	600			5400	
			6137 57			5611 198	
		Returned					
	10	16 Bars	6228 17	899 3/4	—	5603 795	
		Assay	69	"	"	621	
	11	Recovery Bar	1115	823	008	9176	
Refy	11	Assay	19	"	"	156	08
			6240 20			5613 748	08
			+	263	+	2550	08
		Gain on No. 5+6				792	
		" " " 7-9				4702	
		" " " 10				2550	
		Loss on No 3+4				8044	
		Net Gain				2626	
						5408	

Mass / Remelting, Delivery of Scrap & Ingot M&R Expt #12 88

1933	Scrap melted	1933	No. Ingot	Del'd
Sept 20	619 79	Sept 20	12	617 50
25	381 35	" 25	7 1/2	382 50
27	281 60	" 27	5 1/2	281 55
	1282 74	" 28	No 15	202
				1283 57

Cr.

E

ES

Sept 15

Ingot Mfg.

Returned:

#12 17 "Dime Ingot" →

838 90

- 999 1/2

838 48

Sold to Assayer 9/18/33

Assay

58

58

Diff

839 48
2 47

839 06
2 68

Sept 20

Ingot M. Room

10 B. M39 of 34 #8

5269 30

9999

- 5268 773

Returned:

#13 51 - 5 oz Bars

277 37

9999

Tolerance

5.00 - 5.99

101 - 10 " "

1029 80

"

9.00 - 10.99

55 - 25 " "

1402 68

"

23.00 - 26.99

26 - 50 " "

1318 00

"

47.00 - 52.99

10 - 100 " "

993 05

"

95.00 - 104.99

248 - 5 x 238 oz

5020 90

"

5020 498

6 Misc. Bars

245 10

"

245 075

Assay

86

"

860

Total

5266 86

Diff

2 44

2240

Sept 21

Ingot

#14 Recovery from above #13

228

732 1/2 oz 1/2

1669

05

Assay

14

"

103

Total

242

1772

05

Sept 28

#15 Recovery from #12

202

Sold to Assayer - No charge

Oct 10

#16 Pine (Strait Trading Co Ltd)

9992

No chg

1934

Apr. 4

(Refy) Lt. Wt. Is Coin

20830 95

18739 113

6

" "

12728 30

11450 128

7

" "

18791 66

16904 608

9

" "

12898 61

11603 338

Total to Refy

65249 52

58697 187

See next page

89

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/2

M&R Expts. & Mass Melts

REFINERY GOLD ACCOUNT

Dr.

1934		Description	Gross	Fine	g	FINE OUNCES
Apl	4-9	^{to Refy see} 1st lot Gold Coin 188	65249 52	899 58034	-	58697 189
		Returned M&R Expts				
	6	17 15 Bars	6774 70	899 3/4	-	6095 536
		18 16 "	6959 70	899 3/4	-	6261 990
	7	19 16 "	6939 25			6243 590
		20 16 "	6847 50			6161 038
		21 15 "	6017 80			5414 515
	9	22 15 "	6072 25			5463 506
	10	23 16 "	6524 30			5870 238
		24 15 "	6081 85			5472 144
		25 16 "	6572 10			5913 246
	11	26 16 "	6422 40			5778 554
			65211 85			586743 57
	12	27 1 Clean of bar	16 30	836 1/2	013 1/2	13 634
		M&R #7 Assay samples	605	899 3/4		5443
		Diff	65234 70			-
			- 1532			58693434
Apl	11	Unc. 1. Coin to Refy	53133 00			- 3753
		Retd. M&R Expts				Diff
	18	28 6 Bars	5059 60			Silver
		29 6 "	5239 45	899		454858
		30 6 "	5157 35			4710 26
		31 6 "	5258 80			4636 45
			50715 20			4727 66
	19	32 6	5037 65			4528 84
		33 6	5183 25			4659 74
		34 6	5140 45			4621 26
		35 6	5168 90	899 1/2		4649 42
			4124545			3708221

REFINERY GOLD ACCOUNT

Cr.

1934		Description	Grms	gms	FINE OUNCES	BALANCE
Apr.	19	Unc S Coin to Refy	12060 20			
Apr.	18	Unc S Coin to Refy	20971 40			
		Returned ^{more} Exp.	86164 60			
			41245 45			
20	36	6 Bars ea ✓	5095 70	899	77 470 56	
	37	✓	5041 60		37082 21	
	38	✓	5225 40		458103	
	39	✓	5183 45		453239	
	40	✓	5110 00		469763	
	41	✓	5149 70		465992	
	42	✓	5162 55		459389	
23	43	✓	4463 35		464113	
	44	✓	4390 80		401255	
		Assay	86068 00		394732	
			86077 09		77377 65	
			87 51		817	
26	45	6 Bars ea ✓	4887 60	899 2	77385 82	
	6	✓	4840 40		84 74	
	7	✓	4793 60		439639	
	8	✓	4933 40		435393	
	9	✓	4794 40		431184	
50		✓	5063 40		443759	
	1	✓	4893 10		431256	
	2	✓	4993 40		455452	
	3	✓	4821 80		440134	
	4	✓	4990 70		449156	
	5	✓	4969 20		433720	
	6	✓	5013 80		448913	
			58994 80		446979	
					450991	
					53065 76	

91

M & R Expts. & Mass Melts
~~REFINERY GOLD ACCOUNT~~

Dr.

1934	Description	Gross	Fin	g	FINE OUNCES.
Apr Une. SCm to Dept Rm in April and to mel. May 2 →					
	<u>Ret'd and p. 90</u>	58994 80			53065 76
29	57 6 Bars ✓	4922 70	-	899 1/2	4427 96
	8 6 " ✓	5087 80		1/2	4576 47
	9 6 " ✓	5247 20		1/2	4719 85
	60 6 " ✓	5174 70		1/2	4654 64
	1 6 " ✓	4965 80	899		4464 25
	2 6 " ✓	5174 30	9		4651 69
	3 6 " ✓	5131 70	9		4613 39
	4 6 " ✓	5083 30	9		4569 88
30	5 6 " ✓	5059 70	9		4548 67
	6 6 " ✓	5236 90	9		4707 97
	7 6 " ✓	4948 20	9		4448 43
	8 6 " ✓	5002 20	9		4496 97
	9 6 " ✓	5092 80	9		4578 42
	70 6 " ✓	5184 40	9		4660 77
		130306 50			117185 12
	King	78 80			
	Assay	78 90			
		130414 20			
	Diff ?	607 60			
May 1	364 small p. 34 to Refy. (ea. loss 50 g) No 2671-3498	5042 74	4639 1709	2339 552	861 90
	<u>Ret'd Mass M #1-18 Bars</u>	5038 30	4623 183	2331 473	922 00
	<u>Assay</u>	73		338	13
		5039 03		2331 811	922 13
	<u>Diff</u>	371		7741	+ 6023

M&R Expts + Mass Melts

REFINERY GOLD ACCOUNT

92

Cr.

1934	Description	Gross	Fine		BALANCE
			\$	1	
				FINE OUNCES	
					FINE OUNCES
		172953.50	-	900	155502.49
	Ret'd: M&R Expts Nos. 45-70 ^(ape)	130306.50			117185.12
May 1	71 - 6 Bars ✓	5201.50	-	899	4676.14
	72 6 } ✓	5253.80		9	4723.16
	73 6 } ✓	5322.40		9	4784.83
	74 6 } ✓	5130.80		9	4612.58
2	75 6 } ✓	5210.00		9	4683.79
	76 6 } ✓	5378.30		9	4835.09
	77 6 } ✓	5465.40		9	4913.39
	78 6 } ✓	5402.70		9	4857.02
	Assay on Nos 71-78 via	172671.40			155271.02
	37.40 - 2899 - 8.50				
	King	128.70	899		115.70
	Assay Nos. 45-78	37.40			33.60
		172837.50			155420.32
	app. loss	116.00			82.17
May 3	King 5/2	128.70			115.70
	Unc. & Coin 1/2	75625.20 X			67994.62
	Total out	75753.90			68110.32
	Ret'd:				
3	79 - 6 ✓	5416.10	-	899 1/2	4871.78
	80 - 6 ✓	5482.40		1/2	4931.41
	81 - 6 ✓	5328.40		1/2	4792.89
	82 - 6 ✓	5338.10		1/2	4801.62
4	83 - 6 ✓	5411.90		1/2	4868.08
	84 - 6 ✓	5330.80		1/2	4795.05
	85 - 6 ✓	5406.50		1/2	4863.14
		37714.20			33923.89

93

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.—8 x 10 1/2M&R Expts
REFINERY GOLD ACCOUNT

Dr.

1934	Description	Gross	Finer	g	FINE OUNCES
	Retd. Invd	37714 20			33923 89
May 4	86 -6 Bars	✓ 5308 00	- 899 1/2		4774 54
5	87 6 "	✓ 5387 50	1/2		4846 05
	88 6 "	✓ 5423 70	1/2		4878 61
7	89 6 "	✓ 5290 80	1/2		4759 07
	90 6 "	✓ 5553 70	1/2		4995 55
	91 6 "	✓ 5416 60	1/2		4872 23
	92 6 "	✓ 5451 00	1/2		4903 17
	Aug 79-92	75545 50			67953 11 ✓
	King	160 00			13 40
	Total Retd	75720 40			143 92
	Total Chgd (A. 92)	75753 90			68110 43
	Diff.	33 50			68110 32
May 8	Mine. Com Invd	8014 60			+ 11
	" " "	120683 10			720593
	King 5/7	160 00			108506 17
	Total Out	128857 70			143 92
	Retd.				115856 02
8	93 6 Bars	✓ 5451 60	- 899 1/2		4903 71
	94 6 "	✓ 5506 30	1/2		4952 91
	95 6 "	✓ 5308 30	1/2		4774 81
	96 6 "	✓ 5467 60	1/2		4918 10
9	97 6 "	5399 90	1/2		4857 21
	98 6 "	5428 80	1/2		4883 20
	99 6 "	5372 50	1/2		4832 56
	100 6 "	5453 40	1/2		4908 06 ✓
		53388 40	900		39030 56

MAR Expts
REFINERY GOLD ACCOUNT

94

Cr.

1934	Description	Grms	Time	FINE OUNCES	BALANCE FINE OUNCES
	Invd	43 38840			39 030 56
May 10	101 - 6 Bars	538210	-	899 1/2	4841 19
	2 6	547180		1/2	4921 88
	3 5	454500		1/2	4088 22
	4 6	549090		1/2	4939 06
	5 6	537150		1/2	4831 66
	6 6	529640		1/2	4764 11
	7 6	530340		1/2	4770 40
	8 6	524610		1/2	4718 86
	9 6	85 49 560		1/2	4904 61
11	110 6	545260		1/2	4973 06
	1 6	552870		1/2	4880 05
	2 6	542530		1/2	4884 26
	3 6	543300		899°	4750 52
	4 6	528130		899 1/2	4484 18
	5 6	498520		1/2	4835 17
	6 6	537540		1/2	4862 51
		540580		1/2	11548030
		12838290			32696
	2 Kings 5/11	36350			2154
	Assay 93/116	2395			11582880
	Total Recd	12877035			11585602
	" Chgd	12885970			2722
	diff	8735			

95

M & R Expts

REFINERY GOLD ACCOUNT

Dr.

1934	Item	Gross	Fine	g	FINE OUNCES
May 12	2 Knip 5/11	363 50			326 96
	unc & Cn	246 10 803			221 275 75
	Total out	246 471 53			221 602 71
	Retd.				
	117 6 Bars	5477 90 ✓	- 899°		4924 63 ✓
	8 6	5281 60 ✓	9°		4748 15 ✓
	9 6	5341 40 ✓	899 1/2		4804 58
	120 6	5418 50 ✓	1/2		4873 94
	14 1 6	5384 30 ✓	1/2		4843 17 ✓
	2 6	5408 60 ✓	899°		4862 33 ✓
	3 6	5366 00 ✓	899 1/2		4826 71
	4 6	5389 20 ✓	1/2		4847 58
	5 6	5308 70 ✓	1/2		4775 17
	6 6	5351 10 ✓	1/2		4813 31
	7 6	5257 80 ✓	1/2		4729 39 ✓
	8 6	5342 00 ✓	899°		4802 45 ✓
	15 9 6	5305 70 ✓	899 1/2		4772 47
	130 6	5249 60 ✓	1/2		4722 01
	1 6	5309 20 ✓	1/2		4775 62
	2 6	5270 30 ✓	1/2		4740 63 ✓
	3 6	5377 10 ✓	899°		4834 01 ✓
	4 6	5260 70 ✓	899 1/2		4731 99
	5 6	5276 10 ✓	1/2		4745 85
	6 6	5378 60 ✓	1/2		4838 05 ✓
	Subd	10675440			9601204

108.009 30
- 11.901 85
96.107 45
88.107 10
16.992 4
108.009 30
- 11.901 85
96.107 45
88.107 10
16.992 4

M & R Exps REFINERY GOLD ACCOUNT

96

Cr.

1934	Item	Gross	True	FINE OUNCES	BALANCE FINE OUNCES
	Returns Inv	106 754 40			96.012 04
May 16	137 6 Bars	5402 20	✓	899 1/2	4859 27
	8	5344 80	✓	1/2	4807 64
3	9	5397 30	✓	1/2	4854 87
	140	5470 00	✓	1/2	4920 26 ✓
	1	5272 50	✓	899 0	4739 97
	2	5351 80	✓	0	4811 27
	3	5356 60	✓	0	4815 58
	4	5512 90	✓	0	4956 09
17	5	5448 00	✓	0	4897 75
	6	5315 60	✓	0	4778 72 ✓
	7	5407 10	✓	899 1/2	4863 68
	8	5281 80	✓	899 0	4748 33
	9	5451 10	✓	899 1/2	4903 26
	150	5253 80	✓	1/2	4725 79
	1	5417 90	✓	899 0	4870 69
	2	5372 20	✓	0	4829 60
18	3	5420 60	✓	899 1/2	4875 82
	4	5433 00	✓	1/2	4886 98
	5	5443 00	✓	899 0	4893 25
	6	5376 20	✓	899 1/2	4835 89
	7	5270 40	✓	1/2	4740 72
	8	5477 80	✓	1/2	4927 28
	9	5345 80	✓	899 0	4805 87
	160	5314 10	✓	0	4777 37
	Inv	235 890 90			212137 99 ✓

97

M & R Expts Mass Melts
~~REFINERY GOLD ACCOUNT~~

Dr.

1934	Item	Gross	Fine	g	FINE OUNCES
	Returns Invd	235 890 90			212 137 99
May 19	161 6 Bars	533 570	- 899°		4796 79
	2 6 "	4986 90			4483 22
		246 213 50			221 418 00
	Assays $\frac{117}{162}$	48 11			43 25
	M & R Expt 166	226 15	004 1/4 853 1/2	961	193 01
	Assay "	42	" "	002	36
	Total Ret'd	246 488 18		963	221 654 62
Invd p 95	Total Chgd	246 471 53		-	221 602 71
	Diff.	+ 16 65		+ 963	+ 51 91
May 21	Rejected Analyz				
	Jan 10/34	11 977 55			
	Top of 7/17/33	195 75			
	Clip of 12/22/33	1800 40			
	CCAB "	77 30			
	Top of 1/10/34	266 80			
	Clips of 5/17/34	1619 65			
	Total Chgd	15 937 45	900		14 343 70
	Ret'd				
To Dept 5/25/34	163 - 6 Bars	5517 60	- 899°		4960 92
	164 6 "	5509 40			4952 95
	165 6 "	4892 90			4398 71
	Assays $\frac{163}{165}$	15919 90			14311 98
		296	- 899°		266
	M & R Expt 167	13 50	003 1/2 876 1/2	047	11 83
		28	" "	001	25
	Total Ret'd	15 936 64			14326 72
	Diff	81		048	16 98

M&R Expts + Mass Melt REFINERY GOLD ACCOUNT

98

Cr.

1934	Item	Grms	Grms	FINE OUNCES	BALANCE FINE OUNCES
May 22	329 Small of 34 (less than 50 of To Ing. Room no. 5499-4034)	+ 87 5003 63	427' 192'	2137 175	961 21
	<u>Ret'd Mass M # 2</u>				
	18 Bars ✓	4999 60	427 $\frac{3}{4}$ 189	2138 578	944 92
	Assay	59	" "	252	11
	Total Ret'd	5000 19	" "	2138 830	945 03
	Diff.	3 44		+ 1655 -	16 18
May 22	341 Small of 30 To Ing. Room no. 4437-4585	+ 207 5008 33	411 $\frac{5}{8}$ 174 $\frac{3}{4}$	2061 038	872 95
	<u>Ret'd Mass M # 3</u>				
	18 Bars ✓	5005 70	412 $\frac{3}{4}$ 168	2066 102	840 95
	Assay	58	" "	239	10
	Bar -	330	207 $\frac{3}{4}$ 491	685	162
	King assay -	14		029	07
	Total Ret'd	5009 72		2067 055	842 74
	Diff.	+ 1 39		+ 6017 -	30 21
May 23	Lt. wt. S. Coin (Ing)	11206 62		10081 255	
	<u>Ret'd M&R Expts</u>				
	168 - 15 Bars	6297 65	899 $\frac{3}{4}$	5666 310	-
	169 - 13 "	4900 45	$\frac{3}{4}$	4409 179	-
	Assay	211	$\frac{3}{4}$	1898	
	King #171	355	674 $\frac{1}{2}$ 104 $\frac{1}{2}$	2394	37
	Assay	25	"	169	03
		11204 01		10079 950	
		- 261		- 1305 +	40

Mass
#6-

Mass
#7

99

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/2M & R Expts + Mass Melts
REFINERY GOLD ACCOUNT

Dr.

1934		Gross	Finer	g	FINE OUNCES
June 6	276 Au. by 34. No 4587-50/81 Aug from ca. loss from 50 pp. Retd Mass #4	+ 176 502864	427 ⁶ 172 ³	2150360	86645
	16 Bars	502630	428 ⁰ 172 ⁰	2151256	86452
	Assay	66	" "	282	11
		502696	" "	2151538	86463
		- 166		+ 1178	- 182
June 7	281 of 34 ca. loss from 50 of No 5019-5450 To Aug room Retd Mass M #5	+ 208 501462	409 ⁵ 172 ⁶	2053494	86578
	17 Bars	501230	409 ² 171	2052536	85710
	Assay	45	" "	184	08
		501275		2052720	85718
		- 187		- 774	- 860
June 18	284 of 34 each less than 50 of No's 5481- 6022. To Eng't Room Retd Mass M #6	+ 179 469461	440 ⁸ 164 ⁰	2069843	76994
	16 Bars	469350	441 ² 158 ²	2072180	74391
	Assay	39		172	06
		469389		2072352	74397
		- 72		+ 2509	- 2597
June 20	Made-up Room Aug Box M & R Expt #172	1103	204 ⁴ 229 ²	2252	253
	Assay	16	" "	032	04
		1119		2284	257

M&R Expts + Mass Melts

100

REFINERY GOLD ACCOUNT

Cr.

1934		Gross	Fine	FINE OUNCES		BALANCE
						FINE OUNCES
June 22	530 of r's 34 each less than 50 gr. No. 2860-6308 - To Aug room Reta Mass M #7 12 Bars Assay	+ 268 443573	851' 117 ⁵	3775629		52136
		443070	851 121 ¹ / ₂	3770525		53833
		59	" "	502		07
		443129		3771027		53840
		- 444		- 4602 +		1704
June 23	Recor. from M.M. M&R Expt #173 Assay	4-5-6-7 965	713 ¹ / ₄ 143 ¹ / ₂	6882		138
		21	" "	150		03
		986		7032		141
June 24	Vault Can + Sweep M&R Expt #174 Assay	3104 3156	227 ¹ / ₄ 686 ¹ / ₂	6755 7172		2152 2166
		39	" "	089		27
		3195		7261		2193
		+ 91		+ 506 +		41
June 26	Lil. Ing. Recor. M&R Expt #175 Assay	30050 39	001 ¹ / ₄ 845 ¹ / ₂ " "	375 -		25407 33
		30089		375		25440

MoR Exflo

and

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1934		Gross	Fine		FINE OUNCES
Aug 6	MoR Exfl #1 (Aug Rome)				
	Sil. Aug Recv. July	446 00	747 1/2		333 38
	Assay	72	"		54
		446 72			333 92
Aug 20	MoR Exfl #2 (Refy MR)				
	G. Coin Recv. 18	42 94	867 1/2 013 1/2	37 250	57
	Assay	44	" "	382	01
		43 38		37 632	58
Aug 23	MoR Exfl #3 (Refy MR)				
	G. Coin Recv. 18	23 85	801 3/4 068	19 121	162
	Assay	31	" "	249	02
		24 16	" "	19 730	164
Aug 29	MoR Exfl #4 (Aug R)				
	M3134 - 1 Bar	974 85	999 1/2		974 36
	Ret'd 18 Aug.	902 75	999 1/2	Del'd Gross	Ret'd Gross
	Assay	50	8/19	902 75	9/5 584 70
	King	69 40	9/6	619 90	9/7 393 15
		972 65	9/11	412 00	
Sept 6	2d mltg King + Scrap	654 10		1934 65	977 85
	Ret'd 12 Aug King	619 90		977 85	2.00
		32 85			
		652 75		956 80 @ 999 1/2 =	956 32
Sept 11	3d mltg King + Scrap	426 00			
	Ret'd 8 Aug King	412 00			
		13 55			
	Aug 10.24				
			Assay	50	50
			King	13 55	13 54
			Total	970 85	970 36
			Net Loss	4 00	4 00
			Net Gain	3 50	
			Net Loss		

See Nov. 13 Special for assay

Mass Melts

REFINERY GOLD ACCOUNT

102

(Mass melts of small qty. less than 100 gp wt. + less than 800 Gold fineness)

Cr.

1934		Gross	Fine	FINE OUNCES	BALANCE	
					FINE OUNCES	
Sept 1	Mass M #1 ✓ (Refy MR)					
no. 6037-6037	290 Am of 34	5061 80 5060 32	430 ⁷ 178 ²	2179831		902 20
	Retd: 17 Bars	5055 90	431 ⁴ 184 ²	2180356		932 81
	Assay	58		250		11
		5056 48		2180 606		932 92
		- 384		+ 775	+	30 72
Sept 1	Mass M #2 ✓ (Refy MR)					
no. 6038-6038	212 Am of 34	5086 60 5085 55	405 ¹ 197 ⁹	2060227		1006 47
	Retd: 17 Bars	5079 20	406 202	2062155		1025 99
	Assay	80		325		16
		5080 00		2062480		1026 15
		- 555		+ 2253	+	1968
Sept 4	MR Expt #5 ✓ (Ing. Room)					
	Lil Ing Room Aug	150 93	000 ³ 729	113		110 02
	Assay	72	" "	001		52
		151 65		114		110 54
Sept 8	Mass M #3 ✓ (Refy MR)					
no. 6703-6808	41 Am of 34	5020 10 5018 42	397 ² 192 ⁷	1993479		967 52
1-251	163 " 35					
	Retd: 18 Bars	5012 65	396 ⁴ 193 ²	1986262		969 94
	Assay	67		265		13
		5013 32		1986527		970 07
		- 510		- 6952	+	255
Sept 8	Mass M #4 ✓ (Refy MR)					
no. 254-649	240 Am of 35	5029 75 502845	400 ⁷ 200 ⁵	2014670		1008 21
	Retd: 17 Bars	5019 00	400 ⁰ 200 ²	2007600		1006 30
	Assay	86		344		17
		5019 86		2007944		1006 47
		- 859		- 6726	-	174

REFINERY GOLD ACCOUNT

Dr.

Mass Melts &

U. S. GOVERNMENT PRINTING OFFICE: 1933

1934		Gross	Tare	S	FINE OUNCES
Sept 15	Mass M #5 ✓	(Refy MR)			
	249 Am. of '35 ⁶⁵⁰ 1084	5056 00 5054 17	343 ⁹ 200°	1738 451	1010 85
	Retd: 19 Bars	5047 90	343° 197 1/2	1731 429	996 96
	Assay	77	" "	264	15
		5048 67	" "	1731 693	997 11
		- 550		- 6758	- 1374
Sept 15	Mass M #6 ✓	(Do)			
	272 Am. of '35 ¹⁰⁸⁵ 1545	5031 74 5028 75	356 230	1790 363	1158 33
	Retd: 18 Bars	5019 50	356 230	1790 706	1154 48
	Assay	63	" "	225	14
		5020 13	" "	1790 931	1154 62
		- 862		+ 568	- 371
Sept 17	Mass M #6 ✓	(Do)			
	G. Coin Recovery	158 39	874 007 1/2	138 512	118
	Assay	52	" "	455	-
		158 91	" "	138 967	118
Sept 22	Mass M #7 ✓	(Do)			
	254 Am. of '35 ¹⁵⁴⁶ 1962	5062 15 5059 91	3574 200°	1808 567	1012 62
	Retd 20 Bars	5042 30	358 196 5	1805 143	990 81
	Assay	62	" "	222	12
		5042 92	" "	1805 365	990 93
		- 1699		- 3202	- 2169
Sept 22	Mass M #8 ✓	(Do)			
	443 Am. of C-2-73 '35 ^{6100-6810 734}	5119 50 5115 70	875 111 5	4477 026	590 59
	Retd 13 Bars	5116 45	874 113 1/2	4474 335	580 71
	Assay	87	" "	761	10
		5117 32	" "	4475 096	580 81
		+ 162		- 1930	+ 1022

M+R Expts

1004

REFINERY GOLD ACCOUNT

Cr.

1934		Gross	Fine	FINE OUNCES	BALANCE
					FINE OUNCES
Sept 27	M+R Expt #7 (Recor from M.M.#8)	(Refy MR)			
	Assay	335	788 1/2 135 1/2	2641	45
		35	"	276	05
		370		2817	50
Sept 28	M+R Expt #8 5 Bars 3A32 #34	(Imp. M.R.)			
	Ret'd 117 "Dine" Aug	478450	999 3/4	—	478330
	10/9 Repor	466930	— 999 1/2	—	466696
	Assay	11080	— "	—	11074
		75	— "	—	75
		478085		—	477845
		— 365		—	485
Sept 28	M+R Expt #9 (Recor from M.M. (7))	(Refy MR)			
	Assay	4832	418 1/2 181 1/2	20221	877
		34		142	06
		4866		20363	883
Oct 1	M+R Expt #10 ✓ G. Com Recor to 9/19	Do			
	#221 Assay	11050	841 1/2 028 1/2	92985	314
		65	" "	547	02
		11115	" "	93532	316
Oct 2	M+R Expt #11 ✓ J. Aug Recor. Sept	(Aug MR)			
	Assay	37155	— 809 1/2	—	30076
		30	— "	—	24
		37185	— "	—	30100
Oct 2	M+R Expt #12 ✓ Assay	Do			
		37200	— 788 1/2	—	29332
		30	— "	—	24
		37230	— "	—	29356

105.

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10½

Mass Mells &

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

		Gr	Tr	g	FINE OUNCES
1934					
Oct. 2	MR Expl #13 ✓ S. Ing Recv. Sept. Assay	(Ing MR) 349 80 68 350 48	- - -	806½ " "	- - -
					282 11 55 282 66
Oct 15	MR Expl #14 ✓ S. Ing Recv. Sept.-Oct. Assay	(Do) 344 80 72 345 52	- - -	763 " "	- - -
					263 08 55 263 63
Oct 23	MR Expl #15 ✓ G Coin Recv. To meet #354 Assay	(Refy MR) 191 13 66 191 79	849 " "	006 " "	162 269 560 162 829
					114 - 114
Nov. 2	MR Expl #16 ✓ S. Ing Recv. Oct. Assay	253 05 72 253 77	001¼ " "	640½ " "	316 001 317
					162 07 46 162 53
Nov. 3	Mass M #9 ✓ W8 Am. Sp. 35-min 1964 2350 Retd. 19 Bars assay	(Refy MR) 5030 60 5029 16 5019 25 64 5019 89 - 9 27	351' 231 351¼ " "	229½ " "	1766 008 1763 011 225 1763 236 - 2772
					1162 08 1151 91 15 1152 06 10 02
Nov. 3	Mass M #10 ✓ W8 Am. Sp. 35 2351 2808 Retd. 18 Bars assay	(Do) 5018 40 5016 51 5009 50 85 5010 35	403¼ 1978 404¼ " "	2024 118 196½ 2025 090 344 2025 434 + 1316	992 74 984 36 17 984 53 821

M + R Expts.

106

REFINERY GOLD ACCOUNT

Cr.

1934					FINE OUNCES	BALANCE	
						FINE OUNCES	
Nov. 3	Mass M # 11 ✓	(Refy MR)					
	237 Am. Sp. $\frac{2810}{3156}$	5071 80 5070 03	354 ⁶ 4139		1796 008	1084 50	
	Retd 19 Bars	5057 65	354 ¹ 209		1792 936	1057 04	
	Grains	1 85	" "		656	39	
	Assay	57	" "		202	12	
		5060 07	" "		1793 794	1057 55	
					— 2214	— 26 95	
Nov. 12	M + R Expt # 17 ✓	(Refy MR)					
	G. Coin Recv. $\frac{10 \text{ melt}}{4529}$	271 74	855 010		232 337	271	
		77	" "		658	01	
		272 51	" "		232 995	272	
Nov. 23	Sp. for Assayer	(Aug MR)					
	Assayer's Clasp	251 20					
	Deeds & Aug.	250 80					
	Gr	390					
		254 70					
	+	3 50					
Nov. 27	M + R Expt # 18 ✓						
	S. Aug. Recv. Nov.	353 97	— 73 6		—	260 52	
	Assay	23	— "		—	17	
		354 20	— "		—	260 69	
Nov. 27	M + R Expt # 19 ✓						
	S. Aug. Recv. Nov.	294 50	000 ¹ / ₄ 735 ¹ / ₂		073	216 60	
	Assay	25	" "		—	18	
		294 75	" "		073	216 78	
Nov. 28	M + R Expt # 20 ✓						
	G. Coin Recv. $\frac{10 \text{ melt}}{\# 692}$	341 47	870 005		297 078	170	
	Assay	63	" "		548	170	
		342 10	" "		297 626		

REFINERY GOLD ACCOUNT

Mass Melt &

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1917

1934		Gross	fine	g	FINE OUNCES
Dec. 3	M+R Expt #21				
	Sil. Ing. Recor Nov. ✓	342 15	- 656	-	224 45
	Assay	70	- "	-	46
		342 85	- "	-	224 91
Dec 6	Mass Melt #12 ✓	(Refy MR)			
	404 Am. of ²⁰⁷⁶ 3751	5088 24	876 1/2 114 1/2	4460 087	580 65
	Ret'd 13 Bms	5088 00	876 1/2 116 1/2	4459 632	592 75
	Assay	54	" "	473	06
		5088 54	" "	4460 105	592 81
		+ 30		+ 1018	+ 12 16
Dec 6	Mass Melt #13 ✓	(Refy MR)			
	221 Am. of 3170-3541	5019 51	376 1/2 200 7/8	1887 496	1007 42
	Ret'd 19 Bms	5014 00	376 1/2 201 1/2	1886 517	1010 32
	Assay	54	" "	203	11
		5014 54	" "	1886 720	1010 43
		- 497		- 1256	+ 301
Dec 6	Mass Melt #14 ✓	Do			
	239 Am. of 3542-3954	5031 11	352 6 171 1/2	1799 121	860 58
	Ret'd: 19 Bms	5031 10	352 3/4 167	1799 876	840 19
	Assay	60	" "	215	10
		5031 70	" "	1800 091	840 29
		+ 59		+ 970	- 20 29
Dec 11	M+R Expt #22 ✓	Do			
	G. Com Recor. To melt #887	301 52	858 1/2 015	258 854	452
	Assay	85	" "	730	01
		302 37	" "	259 584	453

M+R Expls

108

REFINERY GOLD ACCOUNT

Cr.

1934		Gross	Fine	FINE OUNCES g	BALANCE
					FINE OUNCES
Dec. 18	M+R Expl #23 ✓				
	Sil Ing. Recd Dec	405 85	- 811 1/2	-	329 34
	Assay	29	- "	-	24
		406 14	- "	-	329 58
"	M+R Expl #24 ✓				
	Do	419 45	- 806 1/2	-	338 28
	Assay	32	- "	-	26
		419 77	- "	-	338 54
1935					
Jan 3	M+R Expl #25 (Ing MR)				
	Sil Sol Shavings	4396 35	- 900	-	3956 72
	Ret'd: 6 Bars	4368 55	- 897	-	3918 58
	Assay	79	- "	-	71
		4369 34	- "	-	3919 29
		27 01		-	37 43
Jan 3	M+R Expl #26 ✓ (Refy MR)				
	G. Coin Recd #1133	387 42	846 01 1/2	327 757	484
	Assay	51	- "	431	01
		387 93	- "	328 188	485
Jan 4	M+R Expl #27 ✓ (Ing MR)				
	Sil Ing Recd Dec	375 75	- 723	-	271 66
	Assay	24	- "	-	17
		375 99	- "	-	271 83
4	M+R Expl #28 ✓				
	Do	328 60	- 696	-	228 70
		67	- "	-	47
		329 27	- "	-	229 17

To Ing
1.10.35

95865 @ 3/4

Mass Melts +

REFINERY GOLD ACCOUNT

Dr.

1935		Gross	Fine	g	FINE OUNCES
Jan 8	MAR Expt # 29 1 Bar 2534 #12 Assayers Scrap	(Ing MR) 90860 10515 101375	- 999 3/4	-	90837
	Retd. 18 "Ing" Sol Assay Grains King + top	95505 36 40 5575 101156	999 3/4 " ? 999 3/4	Del'd to Assayer " " Held by MTR for future work	
	Melting Loss	219			
Jan 9	MAR Expt # 30 Mass. M. Recor. No. 1-14 Inc. Coin Bag ashes Aug - Dec inc MAR # 19 Assay	(Refy MR) 2168 30 2198	416 1/4 074 1/2 " "	9024 125 9149	161 02 163
Jan 15	MAR Expt # 31 Assayers Scrap King + top (but Expt # 29)	(Ing MR) 55955 5575 61530			
Retd	9 Ing to Assayer Grains Tops 7.49 King 4645	56050 24 5394 61468		No chg Held by MTR	Del'd to Assayer
Jan 25	Tops skimp above Assayers Scrap Retd 7 Ing Tops 11.80 kg 3.00 Bar 2.70	5394 38435 43829 42224 1750 43974	Ing MR Held	{ 1180 } 300 270	To Expt # 141 3/17 Ret'd to Assayer
			= + 145		

M&R Experimentals

110.

REFINERY GOLD ACCOUNT

Cr.

1935			Gross	Fine	FINE OUNCES	BALANCE
						FINE OUNCES
Jan.	21	M&R Exptl #32 G. Cori Recv. ^{melt #1347} Assay	(Refy M/R) 340 40 46 340 86	860 1/4 004 1/2 " " " "	292829 396 293225	153 — 153
Jan	18	M&R Exptl #33 Was G. melt #1317 (from above) Rtd 9 Bars Assay	Do 7243 50 7242 00 71 7242 71 — 79	900 899 — " " " " —	6519150 6510558 638 6511196 7954	— — — — —
Jan	18	Mass M #15 228 sm. of .4355 Rtd 9 Bars Assay	Do 5041 00 5039 51 5029 00 66 5029 66 — 985	3458 214 3 346 1/2 219 1/2 " " " " —	1742958 1742548 229 1742777 181	108018 110386 14 110400 + 2382
Jan	18	Mass M #16 301 sm. of .4355 Rtd 9 Bars Assay	Do 5086 10 5083 38 5074 30 69 5074 99 — 839	418 7 156 7 419 1/2 154 " " " " +	2128757 2128668 289 2128957 200	79698 78144 11 78155 — 1543
Jan	18	Mass M #17 287 sm. of .4368 Rtd 9 Bars Assay	Do 5046 10 5044 92 5052 80 61 5053 41 + 849	412 1/2 130 2 413 1/4 126 1/2 " " " " +	2079239 2088069 252 2088321 9082	65716 63917 08 63925 1791

Mass Melts &

REFINERY GOLD ACCOUNT

Dr.

1935			Gross	Sum	g	FINE OUNCES
Feb.	1	Mass Melt #18 ✓ (Refy MR) 437 Am. of ³⁷⁷⁶ ₅₆₈₁ Rets 8 Bars Assay	^{5240 59} 5237 44 5235 00 86 5235 86	866 8 118 867 ¼ 118 " " " "	4539 975 4540 053 746 4540 799 + 824	618 69 617 73 10 617 83 86
Feb.	1	MR Expt #34 ✓ G. Coin Recor. Melt #1540 Assay	Do 452 22 24 452 46	738 012 ½ " " " "	333 738 177 333 915	565 — 565
Feb.	4	MR Expt. #35 ✓ S. Ing. Recor. Jan. Assay	(Ing MR) 307 85 36 308 21	— 671 ½ " " " "	— — —	206 72 24 206 96
Feb.	4	MR Expt #36 ✓ S. Ing. Recor. Jan. Assay	Do 295 50 70 296 20	— 650 " " " "	— — —	192 07 46 192 53
Feb.	8	MR Expt #37 G. Coin Recor. Pot Lead 4 Bars ✓ Assay	(Refy MR) 2904 30 95 2905 25	901 ¼ — " " " "	2617 500 856 2618 356	— — —
Feb.	9	MR Expt #38 ✓ Do - 1 Bar Assay	(Do) 158 64 29 158 93	899 ¾ 002 " " " "	142 736 261 142 997	31 — 31

REFINERY GOLD ACCOUNT

Cr.

1935			Gross	Gain	FINE OUNCES	BALANCE
						FINE OUNCES
Feb.	13	M & R Expt #39 ✓ G. Coin Recv. #1697	392 90	850 1/4 003 1/2	334 063	137
		Assay	30	" "	255	—
			393 20	" "	334 318	137
Feb.	14	Unc. Int. Coin M & R Expts Ret'd	21,020 80	In Aug M & R		
		#40 - 6 Bars	5113 40	+15 899° Mex	65	459694
		41 - 6 "	4742 50	+15 9°	64	426350
		42 - 6 "	5063 50	-60 899 1/2	64	455461
		43 - 6 "	5329 90	+20 899°	64	479158
			20,249 30			
		Assay	312			
		Coin Ret'd	620 20			
		King	116 40			
			20989 02			
		—	317.8			
Feb.	15	King 2/14 Unc. Coin	116 40 20,548 70			
			20665 10			
Ret'd		44 - 6 Bars	5064 20 ✓	899 1/2 Mex	64	455524
		45 - 6 "	5133 00 ✓	1/2	64	461713
		46 - 6 "	5192 40 +05	899°	64	466796
		47 - 6 "	5182 70 +10	9°	64	465924
			20572 30			
		Assay	296			
		King	71 00			
			20646 26			
		—	18 84			

REFINERY GOLD ACCOUNT

Dr.

1935			Gross	Trim	S		FINE OUNCES
Feb. 16	King 2/15		71 00				
	Muc. Coin		10 281 30				
			10 352 30				
<u>Ret'd</u>	48 - 6 Bars		51 55 50	✓	899°	max 64	4634 79.
	49 - 6 "		51 12 50	✓	9°	64	4596 13.
			10 268 00				
	King		65 40				
	Assay		231				
			10 335 71				
			- 16 59				
Feb. 18	King 2/16		65 40				
	Muc. Coin		20 589 60				
			20 655 00				
<u>Ret'd</u>	50 - 6 Bars		50 13 20	✓	899°	max 63	4506 86.
	51 - 6 "		50 10 90	✓	898½	63	4502 29.
	52 - 6 "		52 17 30	✓	898½	63	4687 74.
	53 - 6 "		51 96 40	✓	899°	63	4671 56.
			20 437 80				
	King		188 50				
	Assay		319				
			20 629 49				
			- 25 51				
Feb. 19	King 2/18		188 50				
	Muc. Coin		20 512 90				
			20 701 40				
<u>Ret'd</u>	54 - 6 Bars		51 27 60	+20	899	max 63	4609 71.
	55 - 6 "		49 75 00	✓	899	63	4472 52.
	56 - 6 "		51 73 90	✓	899	63	4651 33.
	57 - 6 "		52 11 70	+10	899	62	4685 31.
			20 488 20				

M&R Expts

114

REFINERY GOLD ACCOUNT

Cr.

1935		Grms	Tare	FINE OUNCES		BALANCE
						FINE OUNCES
Feb. 19	Dred chpt Dred Retd	20 701 40 20 488 20				
	King	84 00				
	Assay	3 30				
		20 575 50				
(118.00 in furnace record) to No 61		125 90				
Feb. 20	King 2.19 Coin	84 00 20 139 60				
		20 223 60				
Retd	58-6 Bars	5007 20	+10	899 Mex	62	4501 47.
	59-6 "	5026 60	+15	9	62	4518 91.
	60-6 "	5078 30	+10	9	62	4565 39.
	61-6 "	5136 20	+10	898 1/2	62	4614 87.
		20 248 30				
	King	77 50				
	Assay	3 49				
		20 329 29				
		+ 105 69				
Feb. 21	King 2.20 Coin	77 50 20 799 30				
		20 876 80				
Retd	62-6 Bar	5145 30	✓	899° Mex	6-1	4625 62.
	63-6 "	5234 70	✓	9°	6-1	4705 99.
	64-6 "	5212 60	✓	9°	6-1	4686 12.
	65-6 "	5203 10	+10	9°	6-1	4677 58.
		20 795 70				
	King	66 00				
	Assay	3 08				
		20 864 78				
		12 02				

Mass Mello d

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1905

1935			Gross				FINE OUNCES
Feb. 23	King 1/21		66 00				
	Unc Coin		5367 30				
			5433 30				
Retd	#66 - 6 Bars		5255 00	+05	899°	Max 61	4724 24.
	King		175 50				
	Assay		70				
			5431 20				
			210				
Feb. 25	King 1/23		175 50				
	Unc. Coin		21233 50				
			21409 00				
Retd	67 - 6 Bars		5362 20	✓	898 1/2	max 61	4817 93.
	68 - 6 "		5371 10	✓	899 1/2	61	4831 30.
	69 - 6 "		5240 60	+10	898 1/2	61	4708 67.
	70 - 6 "		5276 80	✓	8 1/2	61	4741 20.
	King		144 50				
	Assay		338				
			21398 58				
			10 42				
Feb. 26	King 1/25		144 50				
	Unc. Coin		21291 30				
			21435 80				
Retd	71 - 6 Bars		5261 70	+05	899°	max 531	4730 26.
	72 - 6 "		5273 60	✓	9°	531	4740 96.
	73 - 6 "		5343 00	+10	898 1/2	531	4800 68.
	74 - 6 "		5340 80	+05	8 1/2	531	4798 70.
	and		21219 10				19070 60

M & R Expts

REFINERY GOLD ACCOUNT

Cr.

1935			Gross	Tine	FINE OUNCES	BALANCE	
						FINE OUNCES	
Feb 26	Swed Chgd	21	435 80				
	Swed Retd	21	219 10				
	King		206 10				
	Assay		3 41				
		21	428 61				
		-	7 19				
Feb 27	King 2/26		206 10				
	Unc. Coin	21	300 00				
		21	506 10				
Retd	75-6 Bars	53	03 70	✓	899° Mex	531	476802.
	76-6 "	53	57 30	✓	9°	531	481621.
	77-6 "	53	30 60	+10	9°	531	479220.
	78-6 "	52	99 50	✓	9°	531	476425.
	King	21	291 10				
	Assay		199 80				1914068
		339					
		21	494 29				
		-	11 81				
Feb. 28	King 2/27		199 80				
	Unc. Coin	21	260 00				
		21	459 80				
Retd	79-6 Bars	51	92 10	+05	899° Mex	529	466769.
	80-6 "	51	76 80	+10	9°	529	465394.
	81-6 "	53	21 80	✓	9°	529	478429.
	82-6 "	53	17 90	+15	9°	529	478079.
	Bar + King	21	008 60				1888671
	Assay		435 10				
		369					
		21	447 39				
		-	12 41				

Mass Melt &

REFINERY GOLD ACCOUNT

Dr.

1935			Gross	Fine	g	FINE OUNCES
Mar 1	King & Bar 2/8		435 10			
	Misc. Coin *		21 035 20			
			21 470 30			
Retd.	83 - 6 Bars		5269 30	+10	898 1/2	4734 46.
	84 6 "		5258 10	+15	8 1/2	4724 40.
	85 6 "		5370 20	✓	899 0	4827 80.
	86 6 "		5391 50	+10	9 0	4846 95.
			21 289 10			4846 95.
	King Assay		163 70			
			3 18			
			21 455 98			
			- 14 32			
Mar 1	MSP Expt #87 ✓					
	Sil. dig Recv. Int.		467 10	-	675	31529.
	Assay		39	-	"	26.
			467 49	-	"	31555.
Mar 2	King 3/1		163 70			
	Misc. Coin		5500 00			
			5663 70			
Retd.	88 - 6 Bars		5471 70	-10	898 1/2	4916 32.
	King Assay		182 10			
			85			
			5654 65			
			- 9 05			
Mar 4	King 3/2		182 10			
	Misc. Coin		21 280 00			
			21 462 10			

M & R Expts

118

REFINERY GOLD ACCOUNT

Cr.

1935		Gross	Fine	FINE OUNCES		BALANCE
						FINE OUNCES
Mch 4	2nd Chg	21 462 10				
<u>Ret'd</u>	89 - 6 Bars	5362 40	-05	898 $\frac{1}{2}$	mex 528	4818 11
	90 - 6 }	5300 10	+05	899 $^{\circ}$	528	4764 78
	91 - 6 }	5349 50	+05	898 $\frac{1}{2}$	528	4806 52
	92 - 6 }	5339 70	✓	$\frac{1}{2}$	528	4797 72
	King	213 51 70				19187 13
	Assay	95 20				
		297				
		21 449 87				
		- 12 23				
Mch 5	King 3/4	95 20				
	Mue. Coin	21 755 70				
		21 850 90				
<u>Ret'd</u>	93 - 6 Bars	5443 00	✓	898 $\frac{1}{2}$	mex 528	4890 53
	94 - 6	5250 30	+05	899 $^{\circ}$	528	4720 01
	95 - 6	5379 40	-05	898 $\frac{1}{2}$	527	4833 39
	96 - 6	5442 80	+20	8 $\frac{1}{2}$	527	4890 35
	Bar King	21 515 50				19334 28
	Assay	321 00				
		320				
		21839 70				
		- 11 20				
Mch 5	#97 B Coin ✓ (Refy M & R)					
	Rec'd Tot #1929	594 15	85 $\frac{3}{4}$	004	509 632	237
	Assay	41	"	"	352	-
		594 56	-	"	509 984	237

REFINERY GOLD ACCOUNT

Dr.

1935			Gross	Assay	G	FINE OUNCES
Mch 5	Mass Melt No. 19	(Refy MR)				
	mpg. + 5330	5068 50				
	264 Am. Sp. 5755	5066 99	415 ⁴	152 ⁹	2105 162	774 91
	Retd 8 Bars	5066 00	416 ¹	150 ²	2109 989	762 43
	Assay	61	"	"	254	09
		5066 61	"	"	2110 243	762 52
		- 38			+ 5081	- 12 39
Mch 5	Mass Melt No. 20	Do				
	mpg. + 5758	5068 50				
	243 Am. Sp. 6113	5067 10	404 ³	125 ⁹	2048 857	637 90
	Retd 8 Bars	5060 50	404 ³	130	2048 237	657 86
	Assay	49	"	"	198	06
		5060 99	"	"	2048 435	657 92
		- 6 11			- 422	+ 20 02
Mch 5	Mass Melt No. 21	Do				
	mpg. + 6114	5003 50				
	271 Am. Sp. 6493	5001 99	413 ⁷	125 ²	2069 435	626 40
	Retd 8 Bars	5006 10	414 ⁶	125 ²	2073 776	628 26
	Assay	52	"	"	215	07
		5006 62	"	"	2073 991	628 33
		+ 4 63			+ 4556	+ 193
Mch 6	Bar King 3/5	321 00				
	Blue Coin	2183 520				
		22156 20				
Retd	98 - 6 Bars	5632 50	+10	8990	mt 527	5063 61
	9 - 6 "	5472 20	+10	90	527	4919 50
	100 - 6 "	5457 80	+15	898 1/2	527	4903 83
	1 - 6 "	5402 20		8 1/2	mt 527	4853 87
	Assay	21964 70			mt 527	
	King	392				
		173 80				
		22142 42				
		- 1378				

+ M + R Expls

120

REFINERY GOLD ACCOUNT

Cr.

1935		Gross	Gain	FINE OUNCES		BALANCE FINE OUNCES
Mch 7	King 3/6	173 80				
	Mue. Coin	21 863 20				
		22 037 00				
<u>Retd</u>	102-6 Bars	5418 90	898 1/2	Aug	53	4868 88.
	3-6 "	5447 20	8 1/2	us	53	4894 30.
	4-6 "	5293 60	8 1/2		53	4756 29.
	5-6 "	5405 20	8 1/2		52	4856 57.
		21 564 90				19376 04
	Bars & King	448 20				
	Assay	4 02				
		22 017 12				
		19 88				
Mch 8	Kg. Bar 3/7	448 20				
	Mue Coin	21 212 00				
		21 660 20				
<u>Retd</u>	106-6 Bars	5350 70	899 0	Aug	52	4810 27.
	7-6 "	5426 50	9 0	us	52	4878 42.
	8-6 "	5344 20	9 0		52	4804 43.
	9-6 "	5246 70	9 0		51	4716 78.
		21 368 10				19209 90
	King	274 40				
	Assay	459				
		21 647 09				
		13 11				
Mch 9	King 3/8	274 40				
	Mue Coin	5402 60				
		5677 00				
<u>Retd</u>	110-6 Bars	5520 65	898 1/2	Aug	51	4960 30.
	King	147 60		us		
	Assay	1 19				
	- 7.56	5669 44				

Mass Melts

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1935

1935		Gross	Fine	G	FINE OUNCES
Mch 11	King 3/9	147 60			
	Misc Coin	21 267 60			
		21 415 20			
Retd	111 - 6 Bars	5207 50	899°	Aug 51 MS	4681 54.
	112 - 6 "	5310 60	9°	51	4774 22.
	113 - 6 "	5347 50	898 1/2	430	4804 72.
	114 - 6 "	5369 50	899°	430	4827 18.
		21 235 10			19 087 66
	King	164 50			
	Assay	429			
		21 403 89			
		- 11 31			
Mch 12	King 3/11	164 50			
	Misc Coin	21 200 00			
		21 364 50			
Retd	115 - 6 Bars	5216 20	898 1/2	Aug 429 MS	4686 75.
	116 - 6 "	5294 40	899°	429	4759 66.
	117 - 6 "	5334 20	9°	428	4795 44.
	118 - 6 "	5366 90	9°	428	4824 84.
		21 211 70			19 066 69
	King	134 80			
	Assay	442			
		21 350 92			
		- 13 58			
Mch 13	King 3/12	134 80			
	Misc Coin	21 281 80			
	Prod	21 416 60			

+ M&R Exps

122

REFINERY GOLD ACCOUNT

Cr.

1935			Gross	Fine	FINE OUNCES	BALANCE
						FINE OUNCES
Mch	13	Prod Chy	21 416 60			
Retd	119	- 6 Bars	5248 10	898 1/2	5.26	
	120	- 6 "	5202 90	899 0	4.25	
	121	- 6 "	5395 20	9 0	4.25	
	122	- 6 "	5454 00	898 1/2	4.23	
		King	21 300 20			
		assay	97 00			
			499			
			21 402 19			
			- 14 41			
Mch	14	King 3/13	97 00			
		Misc. Coin	21 775 00			
			21 872 00			
Retd	123	Bars	5456 30	899 0	4.22	
	124	"	5434 80	9 0	4.18	
	125	"	5408 10	9 0	4.17	
	126	"	5335 10	9 0	4.15	
		King	21 634 30			
		assay	219 50			
			506			
			21 858 86			
			- 13 14			
Mch	15	King 3/14	219 50			
		Misc Coin	21 656 60			
			21 876 10			
Retd	127	- 6 Bars	5365 60	899 0	4.12	
	128	- 6 "	5403 90	9 0	4.10	
	129	- 6 "	5375 70	899 1/2	4.8	
	130	- 6 "	5469 50	9 1/2	4.5	
		King	21 614 70			
		assay	241 00			
			481			
			21 860 51			
			- 15 59			

1731.30 = 1555.57

my = 1555.57
US = 3159.84
= 4715.41

4905.21.
4888.88.
4861.88.
4796.25.
19449.22

4823.67.
4858.10.
4835.44.
4919.81.
19437.02

MR Expts &

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1933

1935		Gross	Fine	g	FINE OUNCES
Mar. 16	King 3/15	241 00			
	Unc. Coin	5400 00			
		5641 00			
Retd	131 6 Bars	5498 90	899°	44 MS	4943 51.
	King	131 90			
	Assay	114			
		5631 94			
		- 906			
Mch 18	King 3/16	131 90			
	Unc Coin	21 808 00			
		21 939 90			
Retd	132 - 6 Bars	5489 40	899°	43	4934 97.
	3 - 6 "	5306 60	898 1/2	42 MS	4767 98.
	4 - 6 "	5388 70	8 1/2	41	4841 74.
	5 - 6 "	5455 20	8 1/2	329	4901 49.
		109 80			19446 18
	Bar & King	169 20			
	Assay	4 05			
		21922 95			
		- 1695			
Mch 19	Bar & King 3/18	279 00			
	Unc. Coin	21 768 90			
		22047 90			
Retd	136 - 6 Bars	5373 90	898 1/2	3/25	4828 44.
	7 6 "	5463 40	8 1/2	3/28 MS	4908 86.
	8 6 "	5411 70	8 1/2	3/26	4862 41.
	9 6 "	5532 20	8 1/2	3/28	4970 68.
		21 781 20			19570 39
	King	222 50			
	Assay	393			
		22007 63			
		- 40 27			

→ To Aug. 3/20

Mass Metals

128

REFINERY GOLD ACCOUNT

Cr.

1935		Gross	Fine	FINE OUNCES	BALANCE
					FINE OUNCES
Mch 20	Expl #140 (melt #2150) ✓ (Refy MR)				
	2. Coin Recor	429 24	847 $\frac{3}{4}$ -	363 888	-
	Assay	23	" "	195	-
		429 47	" -	364 083	-
Mch 27	Expl #141 (Ing MR)				
	1 Bar 2134 #12	958 65	999 $\frac{3}{4}$	-	958 41.
	Topo & Kg (Jan 25)	14 80		only chg & Assays	
	Assays Assay	270 00			
		1243 45			
Retd	19 Ingots	1203 35	999 $\frac{3}{4}$		
	Assay	49	assay "		
	Salump	55	?		
	Topo	31 10	heel 999 $\frac{3}{4}$		
	King & Butts	535	by MR "		
		1240 84			
		- 261			
Apr 19	Assay Samp	779 70	Retd 12 Ing.	763 40	Retd
	Topo & Kg 3/27	36 45	Salump	20	assay 4/19
		816 15	Topo	21 30	Retd
			King	29 75	assay 6/7
				814 65	
				- 150	

MR Expls.

REFINERY GOLD ACCOUNT

Dr.

1935		Gross	Assay		FINE OUNCES
Mch 28	MR Expl #142 ✓ (Ing MR)				
	A. Coin Bar Recor Mch	129 13	000 3/4 820	096	10588
	Assay	25	" "	—	21
		129 38	" "	096	10609
Apr 2	MR Expl #143 ✓ (Do)				
	A. Ing. Recor. March	681 10	— 795	—	54147
	Assay	34	— "	—	27
		681 44	— "	—	54174
Apr 3	Expl #144 ✓ (Refy MR)				
	G. Coin Recor (#2347)	580 60	820 1/2 003 1/2	476 382	203
	Assay	46	" "	377	—
		581 06	" "	476 759	203
Apr 5	Mass Melt No. 22 ✓ (Refy MR)				
	100 Am of R. 297-632 CP 24-500 N 415-427 M 6494-6539	5026 15	071 1/2 779 0	361 288 ✓	391585
	Retd 9 Bars	5018 80	071 3/4 782	360 098	392470
	Assay	52	" "	037	41
		5019 32	" "	360 135	392511
		— 683		— 1153 +	926
Apr 5	Mass Melt No. 23 ✓ (Do)				
	26 Am of 6540 6947	5024 14	396 140	1991 929 ✓	70422
	Retd 8 Bars	5024 70	397 1/4 134 1/2	1996 062	67582
	Assay	63	" "	250	08
		5025 33	" "	1996 312	67590
		+ 119		+ 4383 —	2832

and Mass Melts

126

REFINERY GOLD ACCOUNT

Cr.

1935		Gross	Fine	FINE OUNCES	BALANCE
					FINE OUNCES
Apl 5	Mass M. No. 24 w. Au 24 6949 7311	Do 501740 501619	392 138	1967239	69469
Retd	8 Bars	501450	392 138	1969444	67194
	Assay	69	" "	271	09
		501519	" "	1969715	67203
		100		+ 2476	- 2266
Apl 17	Expt. #145 S. Coin Meltg (met # w40)	Do 41440	821 2005 1/2	340429	227
	Assay	45	" "	370	-
		41485	" "	340799	227
May 2	Expt. #146 S. Coin Meltg (met # 2774)	Do 32570	858 2001 1/2	279613	48
	Assay	43	" "	369	-
		32613	" "	279982	48
May 3	Expt. #147 S. Ing Recv Apl	Ing MR 73965	- 764	-	56509
	Assay	41	" "	-	31
		74006	" "	-	56540
May 10	Expt. #148 S. Ing Recv May	Do 37222	- 791	-	29442
	Assay	42	" "	-	33
		37264	" "	-	29475
May 16	Expt. #149 S. Coin Meltg (met # 2972)	Ref MR 56123	802 3/4 006	450527	336
	Assay	38	" "	305	-
		56161	" "	450832	336

17

~~MR~~ Expt. and

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1935		Gross	assay	g	FINE OUNCES
May 17	Mass Melt # 25 (Refy. MR) 7363 243 Am. exp. 7744	5090	99	395 ⁶ 134°	2014 251 ✓
	Retd 9 Bars	5082	85	396 ¹ / ₄ 137 ¹ / ₂	2014 079
	Assay	42	"	"	166
		5083	27	"	2014 245
		- 772			006 +
					1653
May 17	Mass Melt # 26 7745 259 Am. exp. 8135	5019	05	361 ⁶ 148 ⁴	1814 906 ✓
	Retd 9 Bars	5018	10	361 ¹ / ₂ 153	1814 043
	Assay	62	"	"	224
		5018	72	"	1814 267
		- 33			639 +
					2272
May 17	Mass Melt # 27 8136-8518 Ret. 731-2 251 Am. exp. 1st Q. Am. exp. 2nd Q. " "	5014	45		
		5013	31	403 ⁵ 114 ⁷	2022 965 ✓
	Retd 9 Bars	5011	20	403 ³ / ₄ 116	2023 272
	Assay	49	"	"	198
		5011	69	"	2023 470
		- 162			505 +
					642
May 20	Expt #150 MR Ex. 35 #119 - 1 bar MR Ex. 33 #55 - 1 bar Cur exp. (.419 + .581) Total out	858	95	898 ¹ / ₂ - (case 0-899) 999 ³ / ₄	771 76 936 96
		4079	15		1708 72
	Retd 54 Ings. Assay Pops string	3825	60	419 ³	1604 07
		136	"	"	57
		247	40	"	103 73
		4074	36	"	1708 37
		- 479			- 35

This melt counted in
MR. Expt. Dept. work
- M. Expt. #1

REFINERY GOLD ACCOUNT

Cr.

1935		Grms	Assay	FINE OUNCES	BALANCE FINE OUNCES
June 4	Unc. Sil Coin	55396 10			
	Ret'd Expt # 151 - 9 Bars	452580 ✓	899 1/2	Max Aug 69	411593
	2 - 9	450275 ✓	900	69	405247
	3 - 9	447195 -10	899 1/2	69	402251
	4 - 9	460520 ✓	1/2	69	414237
	5 - 9	451850 -05	1/2	610	406439
	6 - 9	456200 -05	1/2	610	410351
	7 - 9	471110 +10	1/2	610	423763
	8 - 9	450580 ✓	1/2	610	405296
	9 - 9	465185 +05	1/2	610	418433
	10 - 9	465780 ✓	1/2	610	418969
	1 - 9	465285 -05	1/2	610	418523
	2 - 9	456335 +05	1/2	610	410473
		5497895			
	King	348 00			
	Assay	981			
		5533676			
		5934			
June 5	King 6/4	348 00			
	Unc. S. Coin	55400 00			
		55748 00			
	Ret'd Expt # 163 - 9 Bars	464860	899 1/2	Max J 610	418141
	4 - 9	462228	1/2	611	415774
	5 - 9	458622	899 0	611	412301
	6 - 9	486568	0	611	437420
	7 - 9	461796	899 1/2	611	415385
		2334074			

REFINERY GOLD ACCOUNT

Mark Expts and

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1935		Gross	Assay	g	FINE OUNCES
June 5	Inv. out	55748 00			
	Inv. ret'd	23340 74			
	Ret'd Exp/168	4709 51	899 1/2	Max J 6 11	423620.
	9	4650 39	1/2	6 11	418302.
	170	4612 06	899	6 11	414624.
	1	4643 58	899 1/2	6-11	417690.
	2	4678 46	900	6 1/2	421061.
	3	4667 24	"	6 1/2	420051.
	4	3902 57	"	6 1/2	351231.
		55204 55			
	3 Kimp	491 40			
	Assay	1287			
		55708 82			
		- 3918			
June 6	Kimp 6/5	491 40			
	Mine. A. Coni	55735 50			
		56228 90			
	Ret'd Exp/175.	4601 74	899 1/2	Max 6 1/2	413926.
	6	4629 06	1/2	6 1/2	416383.
	7	4707 71	900	6 1/2	423693.
	8	4698 42	"	6 1/2	422857.
	9	4678 87	"	6 1/2	421098.
	180	4599 44	"	6 1/2	413949.
	1	4860 46	899 1/2	6 13	437198.
	2	4745 06	1/2	6 13	426818.
	3	4681 42	1/2	6 13	421093.
	4	4822 99	1/2	6 13	433827.
		47025 17			

REFINERY GOLD ACCOUNT

Cr.

1935		Gross	Fine	FINE OUNCES		BALANCE
						FINE OUNCES
June 6	Prod net	56 226 90				
	.. Retd	47 025 17				
	Retd Exp # 185-9 Bars	47 10 47	899 1/2	Mex Ing 6 13		423706
	186 9.	41 85 34	1/2	6 13		376471
		55 920 98				
	3 Kings	259 50				
	Assay	13 44				
		56 193 92				
		- 32 98				
June 6	Exp # 187					
	U.S. Coin Recd # 3109 ✓	537 93	870 007		467 999	376
	Assay	52	" "		452	-
		538 45	" "		468 451	376
June 7	Krup 6/6	259 50				
	U.S. Coin	56 000 00				
		56 259 50				
Retd	Exp #	188-9	47 78 41	899 1/2	Mex Ing 6 13	429817
		9-9	47 63 61	1/2	6 13	428486
		190-9	48 22 97	1/2	6 13	433826
		1-9	48 64 61	1/2	6 14	437571
		2-9	45 92 09	1/2	6 14	413058
		3-9	47 21 79	1/2	6 14	424725
		4-9	47 52 62	899 0	6 14	427260
		5-9	47 39 01	0	6 15	426036
		6-9	47 71 23	0	6 15	428933
		7-9	46 90 62	0	6 15	421686
		8-9	47 17 92	900 0	6 15	424612
		9-9	37 07 68	899 1/2	6 15	333505
		55 922 56				
	3 Kings	304 10				
	Assay	13 28				
		56 239 94				
		- 19 56				

131

MAR Expts and

REFINERY GOLD ACCOUNT

Dr.

1935		Gross	Assay	g	FINE OUNCES
June 8	Kump 6/7	304 10			
	Une S. Coin	54995 25			
		55299 35			
Retn	Ex 200 -9	4572 95	899	Max 6 16	4111 08
	1 -9	4616 26	898½	6 16	4147 70
	2 -9	4612 21	899°	6 16	4146 37
	3 -9	4737 50	°	6 16	4259 01
	4 -9	4607 28	°	6 16	4141 94
	5 -9	4601 09	°	6 16	4136 37
	6 -9	4444 03	°	6 16	3995 18
	7 -9	4523 78	°	6 16	4066 87
	8 -9	4531 61	°	6 17	4073 91
	9 -9	4552 31	°	6 17	4092 52
	210 -9	4628 63	°	6 17	4161 13
	1 -9	4478 56	°	6 17	4026 22
	3 Kump	54906 21			
	Assay	353 08			
		14 80			
		55274 09			
		- 25 26			
June 10	Kump 6/8	353 08			
	Une S. Coin	42972 57			
		43325 65			
Retn	212 -8	4159 08	900°	Max 6 17	3743 17
	3 -8	4425 81	°	6 17	3983 22
	4 -8	4385 33	899½	6 17	3944 60
	5 -8	4412 24	½	6 17	3968 80
		17382 46			

Mass Melt

132

REFINERY GOLD ACCOUNT

Cr.

1935		Gross	Assay	FINE OUNCES	g	BALANCE
						FINE OUNCES
June 10	Prod Out	43 325 65				
	Prod Retd	17 382 46				
	216 -8	43 78 74	9002	Mex Ing	617	394305
	7 -8	43 45 41	2		617	391304
	8 -8	43 06 28	9000		618	387565
	9 -8	43 70 62	0		618	393355
	220 -8	43 29 59	0		618	389663
	1 -8	4190 06	0		618	377105
		43 303 16				
	King					
	Assay	11 63				
		43 314 79				
		10 86				
June 10	Exp #222 (Ing MR)					
	Mex Ing Recd.	602 70	-	371	-	223 60
	Assay	52	-	"	-	19
		603 22	-	"	-	223 79
June 10	DO #223	494 40	-	366	-	180 95
	Assay	50	-	"	-	18
		494 90	-	"	-	181 13
June 10	Mass M #28 (Refy MR)					
	419 Am. of ⁵⁶⁹⁷ 8718 n	5094 05	8859	0992	4512940	50572
	Retd 6 Bars	5093 60	8853	105	4511656	53482
	Assay	78	"	"	691	08
		5094 38	"	"	4512347	53490
		+	33		593 +	29 18

REFINERY GOLD ACCOUNT

MOR Exps

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1935		Gross	Assay	g	FINE OUNCES
June 10	Mass Melt #29	(Refy MA)			
	285 gm Op. $\frac{854}{8961}$	5014 25	3779 118 ³	1894 618	593 32
	Retd: 8 Bars	5010 90	378 1/2 121	1896 625	606 31
	Assay	96	" "	363	12
		5011 86	" "	1896 988	606 43
		- 154		+ 2370	+ 13 11
June 10	Mass Melt #30	(Do)			
	245 gm Op. $\frac{8724}{9180}$	5039 15	378 7 293	1908 314	1476 50
	Retd: 8 Bars	5034 70	379 3/4 286	1911 927	1439 92
	Assay	84	" "	314	24
		5035 54	" "	1912 246	1440 16
		- 282		+ 3932	- 36 34
June 11	Mass Melt #31	(Do)			
	251 gm Op. $\frac{9181}{9494}$	5040 28	452 6 115 ⁵	2281 190	582 42
	Retd: 8 Bars	5037 50	452 1/2 111	2279 468	559 16
	Assay	79	" "	357	09
		5038 19	" "	2279 825	559 25
		- 94		- 1365	- 23 17
June 11	Mass Melt #32	(Do)			
	308 gm Op. $\frac{9495}{9889}$	5016 75	478 0 142 ⁰	2397 761	712 63
	Retd: 8 Bars	5012 30	478 1/4 133	2399 638	666 63
	Assay	79	" "	378	11
		5013 09	" "	2400 016	666 74
		- 285		+ 2255	- 45 89

+ Mass Melts

END 02 1935

1346

REFINERY GOLD ACCOUNT

Cr.

1935			Gross	Assay	FINE OUNCES	BALANCE	
						FINE OUNCES	
June 12	Expt # 224 ✓	(Refy MR)					
	Recd. from		176 15	575 1/4	219 1/2	101 330	38 66
	Assay		61	"	"	351	13
			176 76	"	"	101 681	38 79
June 18	Expt # 225 ✓		436 55	398	398	-	173 74
	Mex. Ing Recd.			-	"	-	22
	Assay		56	-	"	-	
			437 11	-	"	-	173 96
"	Expt # 226 ✓		461 60	-	400	-	184 64
	Assay		45	-	"	-	18
			462 05	-	"	-	184 82
June 24	Expt # 227	(Ing MR)					
	Vault Cont Insp		49 02			13 329	12 93
	Retd ✓		48 40	292	293	14 132	14 18
	Assay		25	"	"	073	07
			48 65	"	"	14 205	14 25
						826	132
June 24	Expt # 228	(Do)					
	Make-up Run By		154 25	010 1/2	121 1/2	1619	18 74
	Assay ✓		54	"	"	006	07
			154 79	"	"	1625	18 80

133

11/1936
~~REFINERY GOLD ACCOUNT~~

M. R. Expt

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1935	Item	Gross	Net	S	FINE OUNCES
July 11	Spl. for assayer (Ing M. R.)				
	Assays Scrap.	502 65		no charge	
	Retd 7 Ing	440 40	—	Sold to Assayer 7/11/35	
	King	61 80	—	Melted Out 7/35	
		502 20			
		— 45			
July 11	Expt #1 . 5	Do			
	Melt. Coin Recd July	702 80 ✓	407½	—	286 39
	Assay	58	"	—	24
		702 38	"	—	286 63
"	#2 Do . 5	770 30 ✓	404½	—	311 58
	Assay	61	"	—	25
		770 91	"	—	311 83
July 12	#3 Do . 5	598 50 ✓	407	—	243 58
	assay	49	"	—	20
	#4 Do . 5	598 99	"	—	243 78
	#4 Do . 5	597 70 ✓	412½	—	246 55
	Assay	59	"	—	24
		598 29	"	—	246 79
July 18	#5 Do . 5	581 90	401	—	233 34
	assay	55	"	—	22
		582 45	"	—	233 56

+ Massachusetts

"1936"

136

REFINERY GOLD ACCOUNT

Cr.

1935	Item	Gross	Fine	FINE OUNCES	BALANCE
					FINE OUNCES
July	rs Mex Clippings				
	Top Kings	625 30	- July. up		
	Cu	184 00			
	Mex Clip	31 938 95			
		32 748 25			
Retd-Expt	6 - Ingots 58	412020	✓	419.0	17 26 36 ✓
	7 57	402060	✓	"	16 84 63 ✓
	8 56	394350	✓	"	16 52 33 -
	9 62	433810	✓	"	18 17 66 ✓
	10 54	380295	✓	"	15 93 44 ✓
	1 54	379720	✓	"	15 91 03 -
	2 54	378395	✓	"	15 85 48 -
	3 54	380415	✓	"	15 93 94 ✓
		3161065			13 244 86
	Top Kings	109305			
	Assay.	1833			
		3272203			
		- 2622			
July	rs Mex clip				
	Top Kings	109305			
	Cu	19200			
	Clip	1557695			
		1676200			
Retd Expt	14 - Ingots 56	393940	✓	419.0	16 50 61 -
	15 60	421300	✓	"	17 65 25 -
	16 56	394305	✓	"	16 52 14 -
	17 60	418230	✓	"	17 52 38 ✓
		1627775			68 20 38
	Top Kings	45940			
	Assay	896			
	Ingots	1674611			
		- 1589			

137

"1936"

McR Explo and

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/4

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1935	Item	Gross	Assay	FINE OUNCES
JUL 29 1935	Mex Clip			
	" CC B	46 00		
	Ret Clip	54 00 00		
	Tops Kings	29 01 35		
	Clip 7/26	459 40		
		7727 40		
		16533 95		
Retd Ex	18-56 ^{Ingot}	3939 85 ✓	4190	165079 ✓
	19-55	3838 05 ✓	.0	160814 ✓
	20-56	3935 80 ✓	.0	164910 ✓
	21-60	4222 05 ✓	.0	176903 ✓
		15935 75		667706
	Tops	560 40		
	Assay	811		
		16504 26		
		1-2969		
July 30	Mex Clip			
	" CC B	2700 00		
	Cu	69 00		
	Tops	560 40		
	Ret Clip	1904 40		
	Mex Clip 7/24	11078 00		
		16311 80		
Retd Ex	22-60 ^{Ingot}	4208 25 ✓	4190	176325 ✓
	23-56	3896 05 ✓	.0	163244 ✓
	24-56	3882 55 ✓	.0	162678 ✓
	25-56	3894 50 ✓	.0	163179 ✓
	Fwd	15881 35		665426

Mass Melts

"1936"

138

REFINERY GOLD ACCOUNT

Cr.

1935	Item	Gross	Fine	FINE OUNCES		BALANCE
				g		FINE OUNCES
July 30	Two	15 881 35				
	Tops King	413 55				
	Assay	8 11				
		16 303 01				
		— 8 79				
July 31	Mex Clip-Cu	92 00				
	Topsore	413 55				
	Ret Clip	6 231 15				
	Shorts " 7/26	9 89 85				
	" 7/12	7 724 10				
	Assay Grains	1 911 85				80297
		17 362 50				
Retd Ex	Ingot	27 64- 44 94 40	419.0			1883 15
		8 60- 41 88 70	.0			1755 06
		9 56- 39 09 25	0	419 2		1637 97
		30 60- 41 72 10	0	419 2		1748 10
		16 764 43				7024 28
	Topsore	547 30				
	Assay	8 52				
		17 320 27				
		— 422 3				
July 30	M.R. Ex #26					
	Gold Coin Recov-	97 65	756.0 036.0		73 823	351
	Assay	39			295	01
		98 04			74 118	352 4

man 14

139

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/4

"1936"

M-R Expts and

REFINERY GOLD ACCOUNT

Dr.

1935	Item	Gross	Fine	g	FINE OUNCES
AUG 1 - 1935	Mex				
	CCB	10800 00			
	Tops re	547 30			
	Clip	5729 35			
		17076 65			
Rtd Ex	31 60 - Eng	4158 80	419.0		174253✓
	2 60	4217 10	✓ 0		176696✓
	3 57	4014 80	✓ 0		168220✓
	4 58	4082 00	✓ 0		171035✓
		16472 70			690204
	Tops re	600 30			
	Assay	765			
		17080 65			
		+ 400			
AUG 2 - 1935	Mex CCB	2798 55			
	Rtd Clip	2631 80			
	Tops King	600 30			
		6030 65			
Rtd Ex #	35 41 Eng	2893 30	419.0	4192	121229✓
	36 43 "	3004 55	✓ 0	4192	125890✓
		5897 85			247119
	Tops King	140 50	✓		5886✓
	Assay	339			
		6041 74			
		+ 1109			

Mass Melts

"1936"

140

REFINERY GOLD ACCOUNT

Cr.

1935	Item	Gross	Fine	FINE OUNCES g	BALANCE
					FINE OUNCES
Aug 5	Ex #37 Cleanup for .5	109 50	686.0		7511 ✓
	July .45 Silver assay	37			25
		109 87			7536
Aug 5	Ex #38 .5	599 90	427.0		25615 ✓
	Mex Cleanup assay	53			22
		600 43			25637
Aug 6	Ex #39 .5	515 60	392½		20237 ✓
	Mex final Cleanup assay	50			19
		516 10			20256
Aug 9	M.R. Expt #40 .5	133 63	836½	111 781 ✓	146 ✓
	Gold recovery assay	37	.011	310	—
		134 00		112 091	146
Aug 12	Ex #41 S. Aug. Aug. .5	232 00	002 538½	464	12493
	Assay	40		001	22
		232 40		465	12515
Aug. 21	Ex #42 G. Coin Bars .5	218 76	863¾ 009	188 953	196
	(to 8/17/35) #359 assay	36		311	—
		219 12		189 264	196
Sept. 3	Mass M. #1 ✓	(Refy MR)			
	251 Am Op 9918-10215	5020 30 5019 49	540 6 132 3	2713 594	66430
	Relt 8 Bars	5018 75	541 4 137 2	2716 398	69007
	Assay	162	"	877	22
		5020 37	"	2717 275	69029
		+ 88		+ 3681	+ 2599
Sept 4	Expt #43 S. Aug. Aug. .5	408 70	000½ 672½	204	27485
	Assay	43	"	—	29
		409 13	"	204	27514

"1936"
REFINERY GOLD ACCOUNT

M&R Expts and

Dr.

1935	Item	Gross	Net	g	FINE OUNCES
Sept 3	Mass M #2 ✓ 276 Am of 35 36 102/6 - 215	5018 85 5017 75	(Refy MR) 467 149 4	2346 603	749 66
	Retd 8 Bars	5014 15	469 153 1/2	2351 636	769 67
	Assay	119	" "	558	18
		5015 34	" "	2352 194	769 85
		- 241		+ 5591 +	2019
Sept 3	Mass M #3 ✓ 295 Am of 36 216 - 576	5021 15 5019 72	Do 498 118 1	2502 886	592 83
	Retd 8 Bars	5016 80	499 122	2505 891	612 04
	Assay	145	" "	724	18
		5018 25	" "	2506 615	612 22
		- 47		+ 3729 +	1939
Sept 5	Expt #44 S G. Com Recv #554	257 83	Do 656 042 1/2	169 136	1095
	Assay	41	" "	269	02
		258 24	" "	169 405	1097
Sept 16	Expt #45 S G. Com Recv #629	149 54	796 014 1/2	119 108	216
	Assay	33	" "	263	-
		149 87	" "	119 371	216
Sept 25	Expt #46 Lead Bar from Ray furnace	194 10	- 000 1/2		
	Assay	33	" "		
		194 43	- "		
Sept 26	Expt #47 Do S Assay	272 90 36	010 1/4 014 1/2 " "	2797 004	395 01
		273 26	- "	2801	396

Returned

Mass Melts

"1936"

142

REFINERY GOLD ACCOUNT

Cr.

1935	Item	Gross	Fine	FINE OUNCES g	BALANCE FINE OUNCES
Sept 28	Expt #48				
	17A 34 #12	944 90	999 1/2	—	944 66
	Assays Scrap	283 60		only chg. 1 Assayer	
		1228 50			
Reld	16 Ing	998 60		Assayer 9/28	
	Assay	128			
	King	2770		metals 10/7	
	Scrap	19770			
		11225 28			
		322			Losses Gross
Oct 7	Scrap	63970		No Charge	322
	Pop	19770			145
	2 King	8950			145
		92690			145
Reld 14	Ingot	86600		10 Assayer 10/7	612
	Pop + King	5945		metals 10/10	
		92545			
	Loss	145		Clean up for del. assay 10/4	510
Oct 10	Scrap	59525		No Charge	102
	Pop + King 10/7	5945			
		65470			
Reld 9	Ing	56330		10 Assayer 10/10	
	Pop + King	8995		19 Assayer 6/16/36 see memo this date	
		65325			
		145			
Oct 2	Expt #49 ^S		(Ing MR)		
	Sept. Ing Recv.	34710	584 1/2	—	20287
	Assay	37	"	—	22
		34747	"	—	20309
Oct 3	Expt #50 ^S		(Ref MR)		
	(#714) H. Coin Recv.	35226	719 1/2 oz 1/2	253451	968
	Assay	44	" "	317	01
		35270	" "	253768	969

143

M. & R. Expts and

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1917

1935	Item	Gross	Fine	g	FINE OUNCES
Oct 29	Mass M. #4 ✓ 249 Am Sp '36 577-874	Refy M.R. 5085 60 5084 92	480 ⁹ 248 ⁷	2445 568	1239 21
	Ret'd: 8 Bars	5078 15	481 ³ / ₄ 243	2446 398	1233 99
	Assay	74	" "	356	18
		5078 89	" "	2446 754	1234 17
				+ 1186	- 504
Oct 29	Mass M. #5 ✓ 284 Am. Sp '36 875-1205	Do 5065 85 5064 74	478 ⁸ 118 ⁵	2425 031	600 46
	Ret'd: 8 Bars	5062 35	478 ² / ₂ 122 ² / ₂	2422 334	620 13
	Assay	76	" "	364	09
		5063 11	" "	2422 698	620 22
				- 2333	+ 1976
Oct 29	Mass. M. #6 ✓ 304 Am Sp. '36 1206-1574	Do 5053 85 5052 62	553 ⁵ 136 ³	2796 786	688 70
	Ret'd: 8 Bars	5048 40	554 139 ² / ₂	2796 813	704 25
	Assay	129	" "	715	18
		5049 69	" "	2797 528	704 43
				+ 742	+ 1573
Oct 29	Mass M. #7 ✓ 304 Am Sp '36 1575-1957	Do 5043 00 5041 85	542 ⁵ 125 ²	2735 319	631 39
	Ret'd: 8 Bars	5039 15	543 ⁶ / ₄ 124 ² / ₂	2737 518	652 56
	Assay	100	" "	543	13
		5040 15	" "	2738 061	652 69
				+ 2742	+ 2130

Mass Melt

144

REFINERY GOLD ACCOUNT

Cr.

1935	Item	Gross	Fin	FINE OUNCES	BALANCE
					FINE OUNCES
Oct 29	Mass M#8 ✓	Do			
	304 Am of 36	5073 60			
	1958-2328	5072 76	514 ³ 136 ⁸	2609 256	694 29
	Retd: 8 Bars	5070 00	515 ¹ / ₄ 141 ¹ / ₂	2612 317	717 40
	Assay	113	" "	582	16
		5071 13	" "	2612 899	717 56
				+ 3643	+ 23 27
Oct 29	Mass M#9 ✓	Do			
	294 Am of 36	5039 00			
	2329-2689	5038 13	542 ¹ 138 ³	2731 524	697 11
	Retd: 8 Bars	5036 15	543 142 ¹ / ₂	2734 629	717 65
	Assay	103	" "	559	15
		5037 18	" "	2735 188	717 80
				+ 3664	+ 20 69
Oct 9	Mass M#10 ✓	Do			
	244 Am of 36	5045 50			
	2690-2983	5044 66	469 ⁵ 235 ⁴	2368 483	1187 61
	Retd: 8 Bars	5040 80	470 237	2369 176	1194 66
	Assay	103	" "	484	24
		5041 83	" "	2369 660	1194 90
				+ 1177	+ 729
Nov. 1	Expl #51				
	Oct. Ing. Recor.	82 15	001 482 ¹ / ₂	082	39 63
	Assay	33	" "	-	16
		82 48	" "	082	39 79

Mass #15

M + R Expts and

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1935	Items	Gross	True	Is	FINE OUNCES
Nov. 5	Silver Unc. Coin	43 948 10			
	<u>Retd. Expt #52-6 Bar</u>	4308 95.	899 1/2	Aug 1.31.36	3875 90.
	53 6	4263 35.	1/2	"	3834 88.
	54 6	4098 90.	1/2	"	3686 96.
	55 6	4261 50.	1/2	"	3833 21.
	56 6	4237 70. +10	1/2	" 2/1	3811 81.
	57 6	4273 05. +15	1/2	" 2/3	3843 60.
	58 6	4515 40. +10	1/2	"	4061 60.
	59 6	4303 90.	1/2	"	3871 35.
	48	34 262 75			30819 31.
	Knip	208 60			
	assay	786			707.
	Unused Coin	9428 00			
		43 907 21			
	For	40 89			
Nov. 6	Merc. S. Coin	49936 00			
	Knip 11/5	208 60			
	Unused Coin "	9428 00			
		59 572 60			
	<u>Retd. Expt 60-6 Bar</u>	4154 50.	899 1/2	Aug 2/3	3736 97.
	61 6	4080 30.	1/2	"	3670 22.
	62 6	4168 00.	1/2	"	3749 11.
	63 6	4512 40.	1/2	2/4	4058 90.
	64 6	4214 10.	1/2	2/4	3790 58.
	65 6	4404 50.	1/2	2/4	3961 84.
	66 6	4396 30.	1/2	2/5	3954 47.
	67 6	4339 20.	1/2	2/5	3903 11.
	48	34 269 30			30825 20.

REFINERY GOLD ACCOUNT

Cr.

1935	Item	From	To	FINE OUNCES	BALANCE
					FINE OUNCES
Nov. 6	rod chg	59 552 60			
	Petal rod	34 269 30			
	Knip	217 70			
	Assay	861			774.
	Unused Coin $\frac{1}{6}$	15 629 80			
	" $\frac{1}{5}$	9428 00			
		59 553 41			
	For	19 19 ✓			
Nov. 7	Blue A. Coin	36 679 50			
	Knip $\frac{11}{6}$	217 70			
	Total Unused Coin	25 057 80			
		61 955 00			
Decid: Exple: 68 - 6 Bars		4330 25.	900°	Aug $\frac{2}{5}$	389722.
69 6		4273 40.	0	"	384606.
70 6		4208 95.	0	"	378805.
71 6		4488 40.	0	$\frac{2}{6}$	403956.
72 6		4349 40.	0	"	391446.
73 6		4504 95.	0	"	405445.
74 6		4382 60.	0	"	394434.
75 6		4423 35.	0	"	398101.
		34 961 30			3146515.
	Knip	253 40			
	Assay	898			808
	Unused Coin $\frac{11}{6}$	25 057 80			
	" $\frac{11}{7}$	1649 30			
		61 931 08			
	For	23 92 ✓			

MAR Expts

REFINERY GOLD ACCOUNT

Dr.

1935	Item	Grams	Twe	g	FINE OUNCES
Nov. 8	Mus. S. Coin	1605190			
	Kimp 11/17	25370			
	Total Unmelted Coin	2670710			
		4301270			
	<u>Retd Ex. 76</u>	6 Bars	427935.	900°	385141
	7	6	433685.	"	390316
	8	6	425420.	"	382878
	9	6	459780.	"	413802
	80	6	444910.	"	400419
	1	6	446880.	"	402192
	2	6	426380.	2/8	383742
	3	6	447680.	2/10	402912
	48		3512670		3161402
	Kimp		21220		
	Assay		864		778
	Unmelted Coin		764550		
			4299304		
	Loss		1966		
Nov. 8	Expt # 84				
	G. Coin Recor.	43705	808 3/4 015	353464	655
	Assay	52	" "	421	01
		43757	" "	353885	656
8	Expt # 85				
	Do	35300	773 1/4 017 1/2	272957	617
	Assay	28	" "	217	
		35328	" "	273174	617

REFINERY GOLD ACCOUNT

Cr.

1935	Item	Gross	True	FINE OUNCES	BALANCE FINE OUNCES
Nov. 9	Unc. A. Coin	51,091 40			
	Krup 11/8	212 20			
	Bal. Unused Coin	7645 50			
		58949 10			
Retd	Expl #86 6 Bars	4254 90	900°	Aug 2/80	3829 41.
	87 6 "	4468 70	0	"	4021 83.
	12	8723 60			7851 24.
	Krup	174 50			
	Assay	242			218.
	Unused Coin	50041 40			
		58941 92			
	Loss	718			
Nov. 11	Expls Retd		Unused Coin 11/9	Chgd 50041 40	
	88 - 6	4411 65	Aug 2/10 900°	Kp. 174 50	3970 48.
	89 - 6	4513 90	Aug 2/11 0	50215 90	406251.
	90 - 6	4309 35	899 1/2	Aug 2/11	3876 26.
	91 - 6	4457 75	1/2	"	400974.
	92 - 6	4304 40	1/2	"	3871 80.
	93 6	4671 75	1/2	2/12	4202 23.
	36	26668 80			23993 02.
	Krup	195 05			
	Assay	16 23			560.
		26870 08			
Retd	Unused Coin	23333 80			
		50203 88			
		1202 ✓			

49

REFINERY GOLD ACCOUNT

MOR Expts and

Dr.

1935	Item	Grms	Grms	g	FINE OUNCES
Nov 12	Mine. S. Coin	650379			
	Thrup 11/11	19505			
	Bal. Unused Coin	2333380			
		3003264			
Retd	Expts 94- 6 Bars	438770.	900°	Aug 2/12	394893.
	95- 6	427120.	0	"	384408.
	96- 6	461110.	0	"	414999.
	97 6	450600.	0	"	405540.
	98 6	430740.	899½	"	387450.
	99 6	449160	900°	2/13	404244.
	100 5 6	325190.	0	Aug 2/13	292671.
	✓	2982690			2684205.
	Thrup	16985			
	Assay	750			675.
		3000425			
	Loss	2839			
Nov. 13	Mine. S. Coin	3512750			
	Thrup 11/12	16985			
		3529735			
Retd	Expts 101 - 6 Bars	451860.	899½	Aug 2/13	406448.
	2 6	463265.	½	"	416706.
	3 6	446135.	½	2/14	401298.
	4 6	456795.	½	"	410887.
	5 6	444100.	½	2/15	399467.
	6 6	458270.	½	2/17	412213.
	7 6	380840.	½	"	342565.
	8 6	402075.	½	2/18	361666.
	2nd	3503340			3151250.

REFINERY GOLD ACCOUNT

Cr.

1935	Item	Grms	Time	FINE OUNCES	BALANCE
					FINE OUNCES
Nov. 13	Gold Chy	35 297 35			
	Gold Retd	35 033 40			
	Knip	239 15			
	Assay	8 99			809
		35 281 54			
	Loss	15 81			
Nov. 14	Blue Coin	29 818 80			
	Knip 11/13	239 15			
		30 057 95			
	Retd Expt 109 C Bar	4401 00.	899 1/2	dy 2/18	3958 69 .
	110 6	4507 00.	1/2	"	4054 04 .
	111 6	4616 90.	1/2	"	4152 90 .
	112 6	4284 45.	1/2	2/19	3853 86 .
	113 6	4567 35. +05	1/2	"	4108 33 .
	114 6	4518 25. +05	1/2	"	4064 16 .
	115 4	3141 40	1/2	2/20	2825 68 .
	40	30 036 35			27017 66 .
	Assay	763			686 .
		30 043 98			
		- 13 97			
Nov. 21	Expt # 116				
	A. Coin Recv.	83 63	133 760 1/2	11 122	63 60
	Assay	29	" "	039	22
		83 92	" "	11 161	63 82
Dec. 3	#117 S. Ang S. Recv. Nov.	405 15	000 1/2 676 1/2	202	274 08
	Assay	54	" "	-	37
		405 69	" "	202	274 45

151

M+R Expts +

REFINERY GOLD ACCOUNT

Dr.

1935	Item	Gross	Assay	Is	FINE OUNCES
Dec. 6	Mass Melt #11 ✓ 260 Sm. Dep. 2984-3306	Refy. MR 5026 30	495' 134'	2 488 672	678 38
	Retd: 8 Bars	5017 55	495 3/4 137	2487 450	687 40
	Assay	133	" "	659	18
		5018 88	" "	2488 109	687 58
				- 563	+ 9 20
Dec. 6	Mass Melt #12 ✓ 299 Sm. Dep. 3307-3684	Do. 5027 05	505' 158'	2542 971	797 35
	Retd: 8 Bars	5027 25	506 1/4 160 1/2	2545 045	806 87
	Assay	110		557	18
		5028 35		2545 602	807 05
				+ 2631	+ 9 70
Dec. 6	Mass Melt #13 ✓ 278 Sm. Dep. 3685-4040	Do. 5044 60	533' 142'	2691 489	718 26
	Retd: 8 Bars	5040 55	534 1/4 144 1/2	2692 913	728 35
	Assay	118		630	17
		5041 73		2693 543	728 52
				+ 2054	+ 10 26
Dec. 10	Expt. #118 (Man M. Recv. No 1 6/13)	18 64	Mass #16 588 7/8 147 1/2	10 964	274
	Assay	24	" "	141	04
		18 88	" "	11 105	278
1936 Jan 3	Expt #119 .5 A. Ing. Recv. Dec 30	330 50	002 579	661	191 35
	Assay	48	" "	001	28
		330 98	" "	662	191 63

REFINERY GOLD ACCOUNT

Cr.

1936	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
Feb. 3	Expt #120 ^S				
	S. Ing Recv Jan	308 65	— 562 $\frac{1}{2}$	—	173 61
	Assay	40	"	—	23
		309 05	— "	—	173 84
Mch 3	Expt #121 ^S				
	S. Ing Recv Feb	350 30	000 $\frac{1}{4}$ 66 $\frac{1}{2}$	087	231 72
	Assay	50	" "	—	33
		350 80	" "	087	232 05
Mch 5	Mass M. #14 ^S (Ing MR)				
	246 Am. Sp '36	5012 30			
	4041-4351	5011 56	484 $\frac{1}{2}$ 181	2428 723	907 14
	Ret'd 8 Bars	5005 90	485 $\frac{1}{2}$ 182 $\frac{1}{2}$	2430 364	913 57
	Assay	183	" "	888	33
		5007 73	" "	2431 252	913 90
				+	2529 + 676
Mch 5	Mass M. #15 ^S (Do.)				
	273 Am. Sp '36	5073 90			
	4352-4702	5072 94	5219 155 $\frac{1}{2}$	2647 869	790 84
	Ret'd 8 Bars	5070 30	522 $\frac{1}{2}$ 160	2649 231	811 24
	Assay	200	" "	1045	32
		5072 30	" "	2650 276	811 56
				+	2407 + 2072
Mch 5	Mass M. #16 ^S (Do.)				
	277 Am. Sp '36	5029 50			
	4704-5071	5028 50	506 $\frac{1}{2}$ 159 $\frac{1}{2}$	2545 841	804 22
	Ret'd 8 Bars	5024 50	507 161	2547 421	808 94
	Assay	179	" "	908	29
		5026 29	" "	2548 329	809 23
				+	2488 + 501

REFINERY GOLD ACCOUNT

M&R Expts +

Dr.

1936	Item	Gross	June	g	FINE OUNCES
Mch 6	Mass Melt No. 17 ✓ 256 Am. Sep. '36 5074-5419	(Aug. MR) 5054 80 5053 88	496 ² 145 ⁰	2508 158	733 00
	Retd: 8 Bars	5050 50	497 147	2510 098	742 42
	Assay	155	" "	770	23
		5052 05	" "	2510 868	742 65
				+ 2710 +	9 65
Mch 6	Mass M #18 ✓ 254 Am. Sep. '36 5420-5761	(200) 5079 75 5079 17	470 ³ 111 ⁵	2389 187	566 55
	Retd: 8 Bars	5075 60	471 ³ / ₄ 116	2394 414	588 76
	Assay	180	" "	849	21
		5077 40	" "	2395 263	588 97
				+ 6 076 +	22 42
Mch 6	Mass M #19 ✓ 222 Am. Sep. '36 5763-6059 . Marc.	(200) 5027 10 5026 04	412 ⁹ 224 ⁶	2075 397	1129 24
	Retd: 8 Bars	5024 10	414 ¹ / ₄ 224 ²	2081 233	1127 91
	Assay	171	" "	708	38
		5025 81	" "	2081 941	1128 29
				+ 6 544 -	95
Apr 2	Expt. #122 S. Ing. Recor. March	641 80 ✓	- 779 ¹ / ₂	-	500 28
	Assay	61	" "	-	48
		642 41	" "	-	500 76
Apr 30	Expt. #123 S. Ing. Recor. Apr	211 90 ✓	000 ¹ / ₂ 744 ¹ / ₂	105	157 75
	Assay	37	" "	-	28
		212 27	" "	105	158 03

Mass Melts

154

REFINERY GOLD ACCOUNT

Cr.

1936	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
May 1	Unse. Coin	22 56 23			
	2000 kg big work apr 21	6 81 60			
	CC&B 4/29	86 25			
		23 330 15			
Retd Expts	124 - 6 Bars	50 49 40	✓	899 ⁰	4539 41.
	125 - 6 "	51 76 60	✓	899 ²	4656 35.
	126 - 6 "	51 61 40	✓	2	4642 67.
	127 - 6 "	52 32 50	✓	2	4706 63.
		20 619 90			
	King	181 70			
	Assay	3 66			
	Unused Coin	2 50 290			
		23 308 16			
	Loss	21 99			
May 2	Unused C. 5/1	2 50 290			
	Unse. Coin 5/1	26 97 10			
	King 5/1	181 70			
		53 81 70			
Retd Expts	128 - 6 Bars	51 83 30	✓	899 ²	4662 37.
	King	194 40			
	Assay	94			
		53 78 64			
	Loss	3 06			
May 4	King 5/2	194 40			
	Unse. Coin	20 790 80			
	Prod	20 985 20			

155

MAR Expts.

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1907

1936	Item	Gross	True	S	FINE OUNCES
May 4	rod Chy	20 985 20			
Retd	Expt 129 - 6 Bars	5280 60 ✓	899 1/2		4749 89.
	130 - 6 "	5116 50 ✓	1/2		4602 29.
	131 - 6 "	5147 60 ✓	1/2		4630 26.
	132 - 6 "	5223 10 ✓	1/2		4698 17.
	King	20 767 80			
	Assay	204 10			
		386			
		20 975 76			
	Loss	9 44			
May 5	King 5/4	204 10			
	Une. Coin	21 161 50			
		21 365 60			
Retd	Expt 133 - 6 Bars	5346 60 ✓	899 1/2		4809 26.
	134 - 6 "	5264 40 ✓	899 0		4732 69.
	135 - 6 "	5342 30 ✓	0		4802 72.
	136 - 6 "	5309 30 ✓	899 1/2		4775 71.
	King	21 262 60			
	Assay	89 20			
		411			
		21 355 91			
	Loss	9 69			
May 6	King 5/5	89 20			
	Une. Coin	21 069 30			
		21 158 50			
Retd	Expt 137 - 6 Bars	5405 00 ✓	899 1/2		4861 79.
	138 - 6 "	5240 00 ✓	1/2		4713 38.
	139 - 6 "	5204 30 ✓	899 0		4678 66.
	140 - 6 "	5207 70 ✓	0		4681 72.
		21 057 00			

REFINERY GOLD ACCOUNT

Cr.

1936	Item	Gross	Fine	FINE OUNCES		BALANCE
						FINE OUNCES
May 6	Prod Chg.	21 158 50				
	" Retd	21 057 00				
	King	8560				
	Assay	400				
		21 146 60				
	Loss	11 90				
May 7	King 5/6	8560				
	Muc Coin	21 202 10				
		21 287 70				
Retd Expt	141 - 6 Bars	5279 20	899°			4746 00
	142 - 6 "	5232 70	0			4704 19
	143 - 6 "	5236 50	0			4707 61
	144 - 6 "	5237 10	0			4708 15
	King	20 985 50				
	Assay	285 10				
		407				
		21 274 67				
	Loss -	13 03				
May 8	King 5/7	285 10				
	Muc Coin	21 137 00				
		21 422 10				
Retd Expt	145 - 6 Bars	5306 30	899°			4770 36
	146 - 6 "	5262 20	0			4730 71
	147 - 6 "	5265 00	0			4733 23
	148 - 6 "	5247 30	0			4717 32
	King	21 080 80				
	Assay	93 80				
	Retd Com	4 12				
		234 69 - used 5/12				
		21 413 32				
	Loss	878				

REFINERY GOLD ACCOUNT

Dr.

MSR Expt

U. S. GOVERNMENT PRINTING OFFICE: 1937

1936	Item	Gross	True	S	FINE OUNCES
May 9	King 5/8	93 80			
	Muc Coin	5200 00			
		5293 80			
	Red Expt 149 - 6 Bars	5186 40	899°		4662 57.
	King	99 60			
	Assay	96			
		5286 96			
	Loss	6 84			
May 11	King 5/9	99 60			
	Muc. Coin	21135 30			
		21234 90			
	Red Expt 150 - 6 Bars	5359 50	899°		4818 19.
	1 - 6 "	5301 70	°		4766 22.
	2 - 6 "	5374 20	°		4831 40.
	3 - 6 "	5095 50	°		4580 85.
		21130 90			
	King	86 50			
	Assay	4 11			
		21221 51			
	Loss -	13 39			
May 12	King 5/11	86 50			
	Muc. Coin	20965 40			
	Red " 5/8	234 60			
		21286 50			
	Red Expt 154 - 6 Bars	5381 10	899°		4837 60.
	5 - "	5280 00	°		4746 72.
	6 - "	5283 40	898 1/2		4747 13.
	7 - "	5223 30	1/2		4693 13.
		21167 80			

REFINERY GOLD ACCOUNT

Cr.

1936	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
May 12	Chgd Ret'd Gold	21 286 50 21 167 80			
	King	104 60			
	Assay	4 13			
		21 276 53			
	For —	9 97			
May 13	King 5/12	104 60			
	Misc. Coin	21 251 90			
		21 356 50			
	Ret'd Expl 158-6 Bar	53 11 60 ✓	899°		4775 12.
	9-6 "	52 69 60 ✓	0		4737 37.
	160-6 "	52 61 80 ✓	0		4730 35.
	1-6 "	53 14 70 ✓ 21 157 70	0		4777 91.
	King	182 40			
	Assay	4 30			
		21 344 40			
	For	12 10			
May 14	King 5/13	182 40			
	Misc. Coin	21 251 80			
		21 434 20			
	Ret'd Expl 162-6 Bar	53 53 70 ✓	898½		4810 29.
	3-6 "	53 87 20 ✓	½		4840 39.
	4-6 "	53 37 50 ✓	½		4795 74.
	5-6 "	52 44 70 ✓ 21 323 10	½		4712 36.
	King	91 40			
	Assay	4 65			
		21 419 15			
	For	15 05			

159

REFINERY GOLD ACCOUNT

Mar Expts

Dr.

1936		Item	Gross	Fine	g	FINE OUNCES
May 15		King 5/14	91 40			
		Unc. Coin	21 252 50			
			21 343 90			
Retd	Expt	166-6 Bars	4 430 00 5324 80	899°	1 Bar (894.80)	398257 478699.
		7-6 "	5185 60	0		466185.
		8-6 "	5169 70	898 1/2		464497.
		9-6 "	5319 70	899°		478241.
		Retd Coin	20 999 80 207 80			
		King	115 40			
		Assay	4 41			
			21 327 41			
		Loss -	16 49			
May 16		King 5/15	115 40			
		Unc. Coin	5200 00			
			5315 40			
Retd	Expt	170-6 Bars	5210 10	899°		468387.
		King	100 80			
		Assay	112			
			5312 02			
		Loss -	3 38			
May 18		King 5/16	100 80			
		Unc. Coin	22 423 30			
			22 524 10			
Retd	Expt	171-6 Bars	5285 00	899 1/2		475385.
		2-6 "	5262 40	899°		473089.
		3-6 "	5299 90	899 1/2		476726.
		4-6 "	5475 70	1/2		492539.
			323 00			

Mass Melt

Unmelted Retd Coin: 5.15 = 207.80 1308.20 160.
 518 = 1100.40 300.00
 1308.20 / m.g. 1608.20
 7.07 1445.58
 Cr.

REFINERY GOLD ACCOUNT

1936	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
May 18	Chad	22 524 10			
	Retd. Coin	21 323 00			
	Retd. Coin	1 100 40			
	King	81 40	899 1/2		73 20
	Assay	4 72			
		22 509 52			
	Loss -	14 58			
May 19	Mass Melt #20 ✓ (Ing. MR)				
	253 gm. of '36	5 044 35			
	4 min. 6060-6412	5 042 97	521 6 149 3	2630 555	752 98
	Retd: 8 Bars	5 038 90	521 1/2 152 1/2	2627 786	768 43
	Assay	143	" "	746	22
		5 040 33	" "	2628 532	768 65
				2023 +	156 7
May 19	Mass Melt #21 ✓				
	229 gm. of '36	5 091 10			
	6413-6713	5 089 54	501 4 158 4	2552 164	806 61
	Retd: 8 Bars	5 088 15	501 161 1/2	2549 163	821 73
	Assay	165	" "	827	27
		5 089 80	" "	2549 990	822 00
				2174 +	15 39
May 19	Mass Melt #22 ✓				
	248 gm. of '36	5 032 25			
	6714-7037	5 031 04	489 1 137 6	2460 950	692 27
	Retd: 8 Bars	5 027 35	490 1/2 140 1/2	2465 915	706 34
	Assay	187	" "	917	26
		5 029 22	" "	2466 832	706 60
				5882 +	14 33
May 20	Expt #175	8370	000 1/4 729 1/2	020	61 05
	Unm. S. Coin Retd	46	" "	-	34
	Assay	8416	" "	020	61 39

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1936	Item	Gross	June	g	FINE OUNCES
Jun 3	Expt #176				
	Shy Recor. May	119 70	— 610 1/2	—	73 07
	Assay	33	— "	—	10
		120 03	— "	—	73 27
Jun 11	Mass Melt No. 23 (Shy MR)				
	255 gm. of 36	5019 00			
	7038-7390	5017 42	475 1 114 6	2383 766	575 13
Ret'd	8 Bars	5012 30	475 1 117 1/2	2383 348	588 94
	Assay	111	" "	528	13
		5013 41	" "	2383 876	589 07
				+ 110	+ 1394
June 11	Mass Melt No. 24	Do			
	285 gm. of 36	5014 50			
	7396-7784	5013 44	494 3 137 2	2478 432	688 19
Ret'd	8 Bars	5012 65	495 1/4 139 1/2	2482 514	699 26
	Assay	119	" "	589	17
		5013 84	" "	2483 103	699 43
				+ 4671	+ 1124
June 11	Mass Melt No. 25	Do			
	249 gm. of 36	5049 40			
	7785-8100	5047 72	507 1 181	2560 134	913 99
Ret'd	8 Bars	5044 90	507 1/4 183 1/2	2559 025	925 73
	Assay	102	" "	517	19
		5045 92	" "	2559 542	925 92
				— 592	+ 1193
June 12	Mus. S. Coin	45545 30			
Ret'd	Expt 177 - 6 Bars	5044 30	899 1/2		4537 34
	178 - 6 "	4879 00	1/2		4388 66
	179 - 6 "	5075 10	1/2		4565 05
		14908 40			13491 05

REFINERY GOLD ACCOUNT

Cr.

1936	Item	Gross	Net	FINE OUNCES	BALANCE FINE OUNCES
June 12	Prod Chg.	45545 30			
	Prod Prod	14998 40			
	Exple 180 - 6 Bars	5108 30 ✓	900°		459747.
	181 - 6 "	4657 50 ✓	899½		418942.
	182 - 6 "	5066 10 ✓	½		455695.
	183 - 6 "	4937 00 ✓	½		444083.
	184 - 6 "	5135 90 ✓	½		461974.
	185 - 6 "	5379 80 ✓ 45285 00	½		483913.
	2 Knip	213 70			4073459
	Assay	815			
		4550485			
	Loss -	40 45			
June 13	2 Knip	213 70			
	Muc Com	21044 80			
		21258 50			
	Retn: Exple 186 - 6 Bars	5143 30 ✓	899½		462639.
	187 - 6 "	5385 00 ✓	½		484380.
	188 - 6 "	5076 70 ✓	½		456649.
	189 - 6 "	5407 60 ✓ 21012 60	½		486413.
	2 Knip	230 30			1890081
	Assay	363			
		21246 53			
	Loss -	11 97			
June 16	Memo: Assayer's scrap (about 300 ggs.) and Tops + Knip 89.95 (see Exple #48, Sept. 28 - Oct 10/35) melted in Eng M.R. and Ingots del'd to Assayer No charge or Credit.				

163

M & R Expts

REFINERY GOLD ACCOUNT

Dr.

1936	Item	Gross	Fine	g	FINE OUNCES
June 15	2 Knip Misc. Coin	230 30 43 835 26			
		44 065 56			
	Retd. Expt. 190 - 6 Bars	53 55 10 ✓	900°		4819 59.
	191 - 6 "	53 75 30 ✓	899 1/2		4835 08.
	192 - 6 "	52 66 40 ✓	1/2		4737 12.
	193 - 6 "	46 47 80 ✓	899°		4178 37.
	194 - 6 "	52 39 30 ✓	0		4710 13.
	195 - 6 "	52 85 70 ✓	899 1/2		4754 48.
	196 - 6 "	53 80 90 ✓	1/2		4840 11.
	197 - 6 "	45 60 90 ✓	1/2		4102 52.
	198 - 4 "	27 39 80 ✓ 43 851 20	1/2		2464 45.
	2 Knip	173 50			39441 85
	Assay	8 07			
		44 032 77			156 06
	Gross —	32 79			
June 16	Mass Melt No. 26 ✓ 269 Am. Op. & Misc. 81936 Nos. 8105-8464	51 48 70 51 46 95	507 182 9	2613 278	941 45
	Retd: 8 Bars	51 42 80	507 1/4 184	2611 256	946 27
	Assay	1 59	" "	807	29
		51 44 39	" "	2612 063	946 56
				— 1215 +	511
June 16	Expt No. 199 G. Coin Meltg Recd	14 75 ✓	538 1/2 062	7942	91
	Assay	31	" "	167	02
		15 06	" "	8109	93

Mass Melt.

End 7 3 4 1936

164

REFINERY GOLD ACCOUNT

Cr.

1936	Item	Gross	Time	FINE OUNCES	BALANCE FINE OUNCES	
June 18	Expl #200	Arg MP				
	Unc. P. Can	42 60	005 783	213	33 35	
	Clean up.	43	" "	002	34	
	Assay	43 03	" "	215	33 69	
June 19	Expl #201	50				
	M.M. Mering	9 80	353 1/2 152 1/2	3 464	1 49	
	Assay	26	" "	092	04	
		10 06	" "	3 556	1 53	
June 25	Expl #202					
	Arg King & 6/6	514 60.	900	—	463 14	
	Unc. S.C. 6/15	173 50.	899 1/2	—	156 06	
		688 10.			619 20	
Retd	1 Bar	686 35.	— 901		618 40	
	Assay	35.	"		32	
		686 70.	"		618 72	
					48	
June 25	Expl #203					
	Vacill Can	39 40.		14 991	16 85	
Retd	1 Bar	38 65.	404 1/4 440 1/2	15 624	17 02	
	Assay	32.		129	14	
	38 95 ✓	38 97.	15 745	15 753	17 16	
			+	762	+	31
June 25	Expl #204					
	June 1 Arg Recor	120 30.	001 1/4 483 1/2	150	58 16	
	Assay	35.		001	17	
✓	120 60 ✓	120 65	150	151	58 33	

~~REFINERY GOLD ACCOUNT~~

Dr.

1936	Item	Gross	Tare		FINE OUNCES
SEPT 5	EXPL No. 1 S. Ing Recor. Aug Assay	86 25 38 86 63	000 245 1/2 " "	043 — 043	19 79 13 29 92
OCT 2	EXPL No. 2 S. Ing Recor. Sept Assay	757 45 52 757 97	002 557 " "	1514 001 1515	421 89 29 422 18
OCT 15	EXPL No. 3 13/31-112 Assayers Scrap	971 55 340 35 1311 90	— 999 3/4 	— 	971 30
Retd 19 Aug (2 D.)	Assay Scrap Tops & Kg	1173 15 57 19 X 136 00	1937 Mch 3	Kg + Lf 11/5 Assay Scrap	112 00 324 10 436 10
Nov 5	Assayers Scrap Tops & King (10/15)	833 35 X 136 00 969 35	Retd 5 Aug Kg + Lf Mch 5	304 00 — Held to Assayer 131 20 435 20 Kg + Lf Assay Scrap	131 20 464 85 596 05
Retd 14 Aug	Talings King & Tops	856 45 15 856 60 112 00 968 60	Retd 8 Aug Tops June 12	498 65 — Held to Assayer 96 30 594 95 9630 melted 96 04 07	594 95 6/12
		75			

REFINERY GOLD ACCOUNT

Cr.

1936	Item	Gross	Dr	FINE OUNCES	BALANCE FINE OUNCES
Nov. 3	EXPL No. 4				
	Adj Recv. Oct	817 70	602	—	492 25
	Assay	47	"	—	28
		818 17	"	—	492 53
Nov. 12	EXPL No. 5 (Ing MR)				
	54 Ing. p. #641	4156 70	922	—	3832 47
	Assay	114	"	—	105
		4157 84			3833 52
Nov. 12	EXPL No. 6 (Do)				
	63 Ing. p. #642	5278 90	902	—	4761 56
	Assay	126	"	—	114
		5280 16			4762 70
Dec. 3	EXPL No. 7	200			
	Adj Recv. Nov.	637 15	754 1/2	—	480 72
	Assay	42	"	—	32
		637 57	"	—	481 04
1937	EXPL No. 8	200			
Jan 5	Adj Recv Dec	448 45	643	—	288 35
	Assay	40	"	—	26
		448 85	"	—	288 61
Jan 6	Mass M. No. 1	200			
	282 Am. p. 36 132	5032 80	5493 137 3	2763 221	691 11
	8465-15	5030 39			
Comp 1	Old 8 Bars	5026 55	550 1/2 135 1/2	2767 115	681 09.
	Assay	104	"	573	14
		5027 59	"	2767 688	681 23
				4467	988

wrong placement of
copper delay in refining
meltsThese melts were corrected
by addition of needed
copper + melted under
original No. 641 + 642 on
Nov. 14/36

REFINERY GOLD ACCOUNT

MAE Exph +

Dr.

1937	Item	Gross	Fine		FINE OUNCES
Jan 6	Mass M. No. 2 262 Am. of 37 No. 26-396	5041 99	574 ³ 1346	2895 927	678 95
Comp'd	Ret'd 8 Bars ✓	5038 80	575 133	2897 310	670 16
	Assay	120	" "	690	16
		5040 00	" "	2898 000	670 32
				+ 2073	8 63
Jan 7	Mass M. No. 3 220 Am. of. + Ref 37 No. 397-665 10	5048 03	616 ⁵ 1449	3112 351	731 63
Comp'd	Ret'd 8 Bars ✓	5046 20	617 ⁰ 1422	3113 505	719 08.
	Assay	102	" "	629	15
		5047 22	" "	3114 134	719 23
				+ 1783	12 40
Jan 7	Mass M. No. 4 255 Am. of. + Min 37 No. 666-1017	5013 49	525 ⁶ 1455	2635 248	729 46
Comp'd	Ret'd 8 Bars ✓	5011 80	526 ⁴ 1422	2637 459	714 18.
	Assay	104	" "	547	15
		5012 84	" "	2638 006	714 33
				+ 2758	15 13.
Jan 8	Mass M. #5 249 Am. of. + Ref. 37 No. 1018-1245 R. 433-438	5025 25	600 ⁵ 1407	3017 640	708 44
Comp'd	Ret'd 8 Bars ✓	5023 25	601 ⁰ 1372	3018 973	690 69.
	Assay	108	" "	649	15
		5024 33	" "	3019 622	690 84
				+ 1982	17 60

REFINERY GOLD ACCOUNT

Cr.

1937	Item	Gross	Fine	FINE OUNCES		BALANCE
				S.		FINE OUNCES
Jan. 8	Mass M. #6 249 Sm. Dep.	5024 00	(Ing MR)			
	No. 1346 - 1678	5021 87	566 ⁵ 160 ⁷	2845	035	807 48
Compt ^y	Retd. 8 Bars	5020 40	567 ² 157 ⁰	2849	077	788 20
	Assay	1 27	" "	721		20
		5021 67	" "	2849	798	788 40
				+	4 763	- 19 08
Jan. 11	Mass M. #7 234 Sm. Dep.	5041 70	(Do.)			
	No. 1679 - 1986	5039 99	563 ⁷ 146 ⁷	2841	417	739 79
Compt ^y	Retd. 8 Bars	5037 75	564 ⁰ 147 ⁰	2841	291	740 54
	Assay	1 16	" "	654		17
		5038 91	" "	2841	945	740 71
				+	528	+ 92
Jan. 11	Mass M. #8 265 Sm. Dep.	5058 20	(Do.)			
	No. 1988 - 2330	5056 01	558 ⁸ 165 ³	2825	280	835 70
Compt ^y	Retd. 8 Bars	5054 60	558 ³ 167 ⁰	2824	257	844 11
	Assay	1 36	" "	760		23
		5055 96	" "	2825	017	844 34
				-	263	+ 864
Jan. 12	Mass M. #9 261 Sm. Dep.	5034 20	(Do.)			
	No. 2331 - 2689	5031 60	531 ⁹ 131 ⁵	2676	486	661 98
Compt ^y	Retd. 8 Bars	5032 80	532 ⁰ 134 ²	2677	449	676 91
	Assay	96	" "	511		13
		5033 76	" "	2677	960	677 04
				+	1474	+ 1506

169

M. R. Exps +

REFINERY GOLD ACCOUNT

Dr.

1937	Item	Gross	Fine	S.	FINE OUNCES
Jan. 12	Mass M. #10 254 Sm. dep. Nos. 2690-3044	5 053 60 5 051 39	540 ⁹ 147'	2 732 492	745 49
Compd	Rtd 8 Bars ✓ Assay	5 049 40 1 20	541 ³ 150 " "	2 735 512 650	757 41. 18
		5 050 60	" "	2 736 162	757 59
				+ 3 670	+ 12 10
Jan. 13	Mass M. #11 245 Sm. dep. Nos. 3045-3357- Re. 1034-1277	5 035 80 5 033 50	564 ⁸ 150 ⁵	2 858 258	757 48
Compd	Rtd 8 Bars ✓ Assay	5 031 30 1 26	568 ¹ 151 ¹ " "	2 859 036 716	762 24. 19
		5 032 56	" "	2 859 752	762 43
				+ 1 494	+ 4 95
Jan 13	Expl #9 Mass M. Clean-up 1/11	5 16	409 ¹ 130	2 113	67
M R	Assay	19	" "	078	02
		5 35	" "	2 191	69
Jan 26	Expl #10 F. of J. 37 # 4087 (2 bars) Rtd: 38 Bars (25 oz + 628 oz +)	1 205 08 1 022 10	998 ¹ 000 ¹ 998 ² 001 ¹	1 202 971 1 020 260	
	"	1 80 78 1 202 88	" "	1 80 454 1 200 714	1.28.37 22 Bars to Cash 398.14 @ 998.12 = 577.099 3.00
	Assay	1 46	" "	1 457	31.17.38
M 14	Expl #11 (Clean-up) Assay	1 22 21	548 ¹ 098 " "	669 1 15	16 Bars to Cash 443.89 @ 998.12 = 443.090 6.78
		1 205 77		1 202 955	11 02 13
		+ 69		- 016	+ 13
	For Dec. 37 ✓ Bars 17 Net Sm	624 65	998 ² 001	623 525	
				106	

Mass Melts

170

REFINERY GOLD ACCOUNT

Cr.

1937	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
Feb. 2	Expl #12				
	S. Ind. Recv. Jan	✓ 402 50 000 1/2	62 7 1/2	201	252 56
	Assay	48	"	-	30
		402 98	"	201	252 86
Mch 2	Expl #13				
	S. Ind. Recv. Feb	✓ 393 90	- 7 1/2	-	280 65
	Assay	46	"	-	33
		394 36	"	-	280 98
Mch 19	Unc Coin	41222 40			
Retd Expl #	14-6 Bars	✓ 4848 30	898 1/2		4356 19
	15-6	✓ 4936 70	1/2		4435 62
	16-6	✓ 5034 80	1/2		4523 76
	17-6	✓ 5100 80	1/2		4583 06
	18-6	✓ 5214 60	1/2		4685 31
	19-6	✓ 5320 30	1/2		4780 28
	20-6	✓ 5223 40	1/2		4693 22
	21-6	✓ 5286 90	1/2		4750 27
		40965 80			36807 71
	2 Kings	19690			
	Assay	795			
		41170 65			
		- 5175			
Mch 23	Expl #30				
	S. Ind. Recv. Mch	✓ 183 10	- 6 1/2	-	112 97
	Assay	37	"	-	23
		183 47	"	-	113 20

171

MAR Expts

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1937	Item	Gross	Fine	g	FINE OUNCES
mch 22	2 Kings	19690			
	Unc. Coin	4130960			
		4150650			
Retd	Expt #22-6 Bars	500120	899.0		449607
	3-6	484110	0		435214
	4-6	487545	0		438302
	5-6	494800	0		444825
	6-6	506920	0		455721
	7-6	517910	0		465601
	8-6	518300	0		465951
	9-6	524030	0		471102
		4033735			3626323
	Retd Unc. Coin	92220			
	2 Kings	22430			
	Assay	795			
		4149180			
	Expt #30 See Appendix	1470			
mch 24	2 Kings 3-22	22430			
	Unc. Coin	4119480			
		4141910			
Retd	Expt #31-6 Bars	493660	899.0		443800
	2-6	517340	0		465088
	3-6	508240	0		456907
	4-6	503490	0		452637
	5-6	525530	0		472451
	6-6	524160	0		471219
	7-6	527250	0		473997
	8-6	516400	0		464243
		4116070			3700342
	2 Kings	23010			
	Assay	823			
		4139903			
		2007			

Mass Metals

172

REFINERY GOLD ACCOUNT

Cr.

1937	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
MAR 26 1937	2 Kings Unc Coin	230 10 41530 10			
		41760 20			
	Retd Expt # 39-6 Bars ✓	5152 70	899 0		46 32 27
	40-6 ✓	5155 90	0		46 35 15
	41-6 ✓	5156 90	0		46 36 05
	42-6 ✓	4977 10	0		44 74 41
	43-6 ✓	5356 50	899 1/2		48 18 17
	44-6 ✓	5377 20	899 0		48 34 10
	45-6 ✓	5224 00	0		46 96 37
	46-6 ✓	5085 80	0		45 72 13
		41486 10			37 29 86 5
	2 Kings Assay	238 50 7 89			
		41732 49			
		- 27 71			
mch 30	2 Kings Unc Coin	238 50 41894 20			
		42132 70			
	Retd Ex # 47-6 Bars ✓	5225 20	899 0		46 97 45
	8-6 ✓	5185 00	1/2		46 63 90
	9-6 ✓	5114 20	0		45 97 66
	50-6 ✓	5078 30	0		45 65 39
	1-6 ✓	5329 00	1/2		47 93 43
	2-6 ✓	5317 70	0		47 80 61
	3-6 ✓	5299 60	1/2		47 66 99
	4-6 ✓	5186 40	0		46 62 57
		41735 40			37 52 80 00
	2 Kings Assay	364 40 8 09			
		42107 89			
		- 24 81			

173

M+R. Exph

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1937	Item	Gross	Fine	g	FINE OUNCES
APR 1 - 1937	2 Kings Unc Coin	364 40 41 942 60 42 307 00			
Retd Ex	# 55-6 Bars	504500	899 1/2		453797
	6-6	529570	1/2		476348
	7-6	516440	0		464279
	8-6	517870	0		465565
	9-6	537800	0		483482
	60-6	523970	0		471049
	1-6	538100	0		483751
	2-6	533700	0		479796
		4201950			3778067
	2 Kings Assay	25320 763			
		4228033			
		2667			
Apr 3	1 King 4/1 Unc Coin	12250 510000 522250			
Retd Ex	# 63-6 Bars	512140	899.0		460413
	King Assay	10000 107			
		522247			
		03			
Apr 5	King 4/1 " 4/3	13070 10000			
	Bal Unc Coin 4/2	4011097			
		4034167			
Retd Ex	# 64-6 Bars	516530	899.0		464360
	5-6	516570	0		464396
	6-6	511940	1/2		460490
	7-5	432040	1/2		388619
	8-6	537860	0		483536
	9-6	524220	0		471273
	70-6	542920	1/2		488356
	1-5	437900	0		393672
		4019980			3614702
	2 Kings Assay	11660 826			
		4032466			
		1701			

+ Mass Melts

174

REFINERY GOLD ACCOUNT

Cr.

1937	Item	Gross	Net	FINE OUNCES	BALANCE FINE OUNCES
Apr 9	Expl #72 Coin Melt Recovery	79 85	- 66 4 1/2	-	53 06
	Assay	37	- "	-	25
		80 22	- "	-	53 31
MAY 3 - 1937	2 Kings 4/5	116 60			
	unc Coin 5/1	18 108 30			
	" " 4-29	3 000 00			
		21 224 90			
	Retd Ex # 73-6 Bars ✓	5157 10	899 1/2	X	4638 81
	4-6 ✓	5325 30	" 1/2		4790 10
	5-6 ✓	5215 80	" 1/2		4691 61
	6-6 ✓	5423 20	899.0		4875 45
		21121 40			18995 97
	King	78 10			
	Assay	419			
		21203 69			
		21 21			
MAY 4 - 1937	King 5/3	78 10			
	unc Coin 4/29	25067 10			
		25145 20			
	Retd Ex # 77-6 Bars ✓	5353 80	899.0		4813 06
	8-6 ✓	5260 50	1/2		4731 81
	9-6 ✓	5273 80	0		4741 14
	80-6 ✓	5286 20	1/2		4754 93
		21174 30			19040 94
	Coin	3805 80			
	King	153 10			
	Assay	404			
		25137 24			
		796			

175

REFINERY GOLD ACCOUNT

M+R

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1917

	Item	Gross	Fine	g	FINE OUNCES
MAY 5 - 1937	King 5/4	153 10			
	Unc Coin 4/27	23 539 20			
		23 692 30			
	Retd Ex #81-6 Bars ✓	5 269 40	899 1/2		473982
	2-6 ✓	5 340 30	1/2		480359
	3-6 ✓	5 446 00	1/2		489867
	4-6 ✓	5 374 50	1/2		483436
		21 430 20			1927644
	Coin	2 103 20			
	King	14 120			
	Assay	432			
		23 678 92			
		1338			
MAY 6 - 1937	King 5/5	14 120			
	Unc Coin 4/20	23 871 60			
		24 012 80			
	Retd Ex #85-6 Bars ✓	5 398 20	899 1/2		485568
	6 6 ✓	5 349 20	1/2		481160
	7 6 ✓	5 550 00	1/2		499222
	8 6 ✓	5 434 70	1/2		488851
		21 732 10			1954801
	King	15950			
	Coin	2 106 00			
	Assay	407			
		24 001 67			
		1113			

Epls

176

REFINERY GOLD ACCOUNT

Cr.

	Item	Gross	FINE OUNCES Fine	BALANCE FINE OUNCES <i>Silver</i>
MAY 7 - 1937	King 576	15950		
	Une Coin 575	2583180		
		2599130		
Retd Ex # 89 -	6 Bars ✓	553400	899½	497783.
	90 6 ✓	550960	½	495588.
	1 6 ✓	541830	½	487376.
	2 6 ✓	551240	½	495840.
		2197430		1976587.
	Coin	381800		
	King	18030		
	Assay	419		
		2597679		
		— 1451		
MAY 8 - 1937	King 577	18030		
	Une Coin 575	128200		
	Retd " 577	381800		
		528030		
Retd Expt # 93 -	6 Bars ✓	521300	899.0	468648.
	King	6050		
	Assay	103		
		527453		
		— 577		

197

REFINERY GOLD ACCOUNT

Mr R Expe

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1937	Item	Gross	Fine	FINE OUNCES Silver
MAY 10 1937	King 5/8	60 50		
	Unc Coin 4/15	24 325 40		
		24 385 90		
	Retd Expt #94 - 6 Bars ✓	52 1100	899.0	46 846 8
	5 6 ✓	55 4200	0	49 822 5
	6 6 ✓	55 8110	1/2	50 2019
	7 6 ✓	54 2620	0	48 7815
		21 760 30		19 565 27
	Coin	24 8450		
	King	12 190		
	Assay	3 88		
		24 370 58		
		- 15 32		
MAY 11 1937	King 5/10	12 190		
	Unc Coin 4/14	27 893 20		
		28 015 10		
	Retd Ex #98 - 6 Bars ✓	51 6300	899.0	46 4153
	9 6 ✓	50 2100	0	45 1387
	100 6 ✓	50 5620	1/2	45 4805
	1 6 ✓	52 0830	0	46 8226
		20 448 50		18 385 71
	Coin	7 400 90		
	King	14 480		
	Assay	420		
		27 998 40		
		- 16 70		

r Mass Melts

1780

REFINERY GOLD ACCOUNT

Cr.

	Item	Gross	Fine	FINE OUNCES g	BALANCE FINE OUNCES
MAY 12 1937	King 5/11	14480			
	Bal Une Coin	1911477			
		1925957			
	Retd Expl #102 - 6 Bars ✓	503670	899.0		452799.
	3 6 ✓	501110	1/2		450748.
	4 6 ✓	489860	1/2		440629.
	5 5 ✓	423520	0		380744.
		1918160			+ 1724920.
	King	6130			
	Assay	428			
		1924718			
		— 1239			
May 18	Expl #106				
	Chin Mlty				
	Recd. 5/3-12	7315	548	—	4008
		29	"	—	16
	Assay	7344	"	—	4024
May 18	Mass M. #12				
	209 lbs of 1937	503880	5183		
	3359-3602	503709	2173	2610940	109463
	Retd 8 Bars ✓	503170	5183 1/4	2610194	109187
	Assay	143	217	742	31
		503313	"	2610936	109218
				004	245
May 18	Mass M. #13				
	222 lbs of 1937	503690	5536		
	3633-3972	503460	1249	2787480	62925
	Retd 8 Bars ✓	503470	554 1/4	2790482	63688
	Assay	154	126 1/2	854	19
		503624	"	2791336	63707
				3856	+ 7.82

179

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10½

REFINERY GOLD ACCOUNT

Mass
Mellie

Dr.

1937	Item	Gross	Net	G	FINE OUNCES
May 18	Mass M. #14 227 Am. of '37 3973-4294	501270 501076	511° 148°	2560853	74160
	Ret'd 8 Bars ✓	501020	511½ 151½	2562717	75904
	Assay	129	" "	660	20
		501149	" "	2563377	75924
				+ 2524	+ 1764
May 19	Mass M #15 258 Am. of '37 4295-4674	509370 509225	518° 134°	2642751	68739
	Ret'd 8 Bars ✓	508830	519½ 136	2644643	69200
	Assay	125	" "	650	17
		508955	" "	2645293	69217
				+ 2542	+ 478
May 19	Mass M #16 204 Am. of '37 4675-4947	501580 501468	568° 152°	2850210	76685
	Ret'd 8 Bars ✓	501140	569½ 152½	2852739	76423
	Assay	130	" "	740	20
		501270	" "	2853479	76443
				+ 3269	- 242
May 19	Mass M #17 209 Am. of '37 4948-5316	505230 505049	500° 154°	2530088	78012
	Ret'd 8 Bars ✓	504260	502½ 154½	2532645	77908
	Assay	130	" "	653	20
		504390	" "	2533298	77928
				+ 3210	- 84

msr
Expls

REFINERY GOLD ACCOUNT

Cr.

1937	Item	Gross	Fine	FINE OUNCES	BALANCE
					FINE OUNCES
June 1	King 5/12	61 30			
	Unc. Coin	20 516 80			
		20 578 10			
Retd. Expl #107-6 Bars	✓	4 956 90	899 ¹ / ₂		4 458 73
	8-6 ✓	5 135 60	¹ / ₂		4 619 47
	9-6 ✓	5 203 30	¹ / ₂		4 680 36
	110-6 ✓	5 168 60	¹ / ₂		4 649 15
		20 464 40			18 407 71
	King	91 60			
	Assay	4 22			
		20 560 22			
		- 17 88			
June 2	King 6/1	91 60			
	Unc. Coin	20 177 70			
		20 269 30			
Retd. Expl #111-6 Bars	✓	4 864 30	899 ¹ / ₂		4 375 43
	2-6 ✓	5 018 10	¹ / ₂		4 513 78
	3-6 ✓	5 103 90	0		4 588 40
	4-6 ✓	5 161 10	0		4 639 82
		20 147 40			18 117 43
	King	101 50			
	Assay	4 25			
		20 253 15			
		- 16 15			

78

REFINERY GOLD ACCOUNT

MAR

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1937	Item	Gross	Assay	g	FINE OUNCES
June 3	King 6/2	101 50			
	Unc. Coin	20 500 70			
		20 602 20			
	Retd. E. #115-6 Br. ✓	5 144 50	899 1/2		46 27 47
	6-6 . ✓	5 055 90	1/2		45 47 78
	7-6 . ✓	5 112 40	1/2		45 98 60
	8-6 . ✓	5 135 20	1/2		46 19 11
		20 448 00			183 92.96
	King Assay	136 30			
		4 21			
		20 588 51			
		13 69			
June 4	King 6/3	136 30			
	Unc. Coin	20 441 90			
		20 578 20			
	Retd. E. #119-6 Br. ✓	5 198 40	899 1/2		46 75 96
	120-6 . ✓	5 083 00	0		45 69 61
	1-6 . ✓	5 097 80	0		45 82 92
	2-6 . ✓	5 084 30	0		45 70 78
		20 463 50			183 99 27
	King Assay	96 70			
		4 10			
		20 564 30			
		13 90			

Exps

REFINERY GOLD ACCOUNT

Cr.

182

1937	Item	Gross	Price	FINE OUNCES	BALANCE FINE OUNCES
June 7	King 6/4	96 90			
	Unc Coin	19 942 10			
		20 038 80			
	Retd. Exp. #123-60s. ✓	5 030 30	898 $\frac{1}{2}$		4 519 72.
	4-6. ✓	5 034 00	$\frac{1}{2}$		4 523 04.
	5-6. ✓	5 008 40	$\frac{1}{2}$		4 500 04.
	6-6. ✓	4 885 40	899 $^{\circ}$		4 391 97.
		19 958 10			17 934 77
	King	63 90			
	Assay	4 17			
		20 026 17			
		- 12 63			
June 8	King 6/7	63 90			
	Unc Coin	20 299 60			
		20 363 50			
	Retd. Exp. #127-60s. ✓	5 111 10	899 $^{\circ}$		4 594 87.
	8-6. ✓	5 097 90	899 $^{\circ}$		4 583 01.
	9-6. ✓	5 100 00	"		4 584 90.
	130-6. ✓	4 984 70	"		4 481 24.
		20 293 70			18 244 02
	King	52 20			
	Assay	3 98			
		20 349 88			
		- 13 62			

REFINERY GOLD ACCOUNT

*Mr R
Expls*

Dr.

1937	Item	Gross	Fine	G.	FINE OUNCES
June 9	King 6/8	52 20			
	Una Coin	21 074 20			
		21 126 40			
	Retd Ex #131-6 Bars ✓	5 370 10	899°		4827 71.
	2-6 ✓	5 282 30	°		4748 78.
	3-6 ✓	5 046 60	°		4536 89.
	4-6 ✓	5 339 00	898 1/2		4797 09.
		21 038 00			18910 47
	King Assay	71 70			
		4 05			
		21 113 75			
		12 65			
June 10	King 6/4	71 70			
	Una Coin	10 199 40			
		10 271 10			
	Retd Ex 135 - 6 ✓	5 094 80	899°		4580 22.
	136 - 6 ✓	5 138 40	°		4619 42.
		10 233 20			9199 64
	King Assay	33 10			
		2 06			
		10 268 36			
		274			
June 15	Expl #137 Com mety Recv. June 1-10	87 75	000 3/4 729	065	63 96
	Assay	58	" "	-	42
		88 33	" "	065	64 38

Mass Metals REFINERY GOLD ACCOUNT

Cr.

1937	Item	Gross	Tare	FINE OUNCES	BALANCE	
					FINE OUNCES	
June 17	Mass M. #18 277 Sm. 8/137 5317-5687	5015 50 5013 55	490 ⁹ 127 ⁷	2461 448	640 28	
	Retd 8 Bars	5007 30	491 ² 125 ²	2461 087	628 41	
	Assay	1 12	" "	550	14	
		5008 42	" "	2461 637	628 55	
				+ 189	11 73	
June 17	Mass M. #19 255 Sm 8/137 5688-6048	5047 50 5045 53	524 ⁹ 136 ⁹	2648 838	690 77	
	Retd 8 Bars	5042 60	525 ² 135 ²	2649 886	683 27	
	Assay	1 12	" "	589	15	
		5043 72	" "	2650 475	683 42	
				+ 1637	7 35	
June 17	Mass M. #20 250 Sm 8/137 6049-6380	5138 25 5136 56	5647 138 ⁹	2900 847	713 62	
	Retd 8 Bars	5131 90	565 ² 141	2902 089	723 59	
	Assay	1 61	" "	910	23	
		5133 51	" "	2902 999	723 82	
				+ 2152	10 20	
June 22	Expl #138 Mass M. Recd. No. 12-20	14 70	440 ³ 141	6479	207	
	Assay	31	" "	137	04	
		15 01	" "	6616	211	
June 25	Expl 139 Vault Can	62 50		19713	1511	
	Retd	57 35	476 ² 360			
	Assay	31	" "	27474	20 75	
		57 66	" "	+ 7761	5.64	

185

REFINERY GOLD ACCOUNT

Dr.

M&R Expls &c

U. S. GOVERNMENT PRINTING OFFICE: 1937

1937	Item	Gross	Fine	g	FINE OUNCES
Aug 4	Expl. #1 - July Ing. Room Recd ✓ Assay	357 05 41 357 46	0002 672 " " " "	178 - 178	239 93 28 240 21
Sept 2	Expl. #2 Ing. Room Recd ✓ Assay	291 40 39 291 79	- 663 " " " "	- - -	193 19 26 193 45
Oct 2	Expl. #3 Ing. Room Recd ✓ Assay	237 70 41 238 11	- 652 " " " "	- - -	154 98 27 155 25
Oct 22	Expl. #4 7# 3 Cottrell dust Ref 3/22 Assay	463 15 478	0752 2512 " " " "	349 011 360	116 04 120
Oct 25	Assays Scrap melted No chg. or credit	430 80	6 Ingots sold	362 55	King Total sold assays Netly too Cham of pro gain 65 73 428 28 202 296 + 94
Oct 26	Expl. #5 14# Cottrell dust Ref 3/22 Assay	718 22 740	0362 3542 " " " "	262 008 270	254 08 262
Nov. 1	Assays Scrap melted No chg. or cr.	319 34	5 Ing. sold	305 54	Pop Sh. Total 13 10 42 319 07
Nov. 2	Expl. #6 Ing. Room Recd ✓ Assay	510 40 44 510 84	- 762 " " " "	- - -	388 92 34 389 26
Dec 2	Expl. #7 Ing. Room Recd ✓ Assay	539 75 44 540 19	- 8112 " " " "	- - -	438 00 36 438 36

Mark Eyles

REFINERY GOLD ACCOUNT

Cr.

1937	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
Dec 6	Une. <u>Gold</u> Coin	19288 59	(Ref. MR)	17359 731	
	<u>Retd</u>				
1.6	- Expt #8 - 8 Bars	6259 85	900	5633 865.	5633 865
✓	" #9 - 8 "	6408 15	900	5767 335 ✓	5767 335
✓	" #10 - 8 "	6611 40	899 ³ / ₄	5948.607	5948 607
	Assay	456	900	4104	17349 807
		19283 96		17353 911	17313 911
<u>Remelt</u>	Expt #11 Clean up	215	806 030	1732	06.
	— Assay	27	" "	218	01.
		242	" "	1950	07
		19286 38	Chgd MR 12/11/37 →	17355 861 ✓	De not chgd. 07.
Dec 6	Une. <u>Silver</u> Coin	19481 30	(Any MR)		
	<u>Retd</u> Expt 12 - 6 Bars	4638 70	✓ 900	—	4174 83.
	13 - 6 "	4831 80	✓ 900	—	4348 62.
	14 - 6 "	4824 50	✓ 900	—	4342 05.
	15 - 6 "	5040 70	✓ 900	—	4536 63.
		19335 70			17402 13
	King	115 70			
	Assay	478			
		19456 38			
		24 92			
Dec 7	King 12/6	115 70			
	Une. Coin	518 70			
	Une. Coin	19336 30	1985500		
		19970 70			

Returned (next page)

187

REFINERY GOLD ACCOUNT

Dr.

MAR

1937	Item	Gross	Fine	g	FINE OUNCES
Dec 7	Brot Ind	19970 70	.		
	Retd Expt 16 - 6 Bars	4726 70	✓ - 900	-	4254 03.
	17 - 6 "	4902 10	✓ - 900	-	441 89.
	18 - 6 "	5004 90	✓ - 899 1/2	-	4501 90.
	19 - 6 "	5166 80	✓ - 900	-	4650 12.
	Assay	19800 50			17817 94
	King	499			
		15520			
		19960 69			
		10 01			
Dec 8	Assayer's Scrap metal	232 56	+ Aug sold	220 11 Rp	11 87
	(No chg. or credit)			129 Grs & Assay	36
				Total sold	237 35
Dec 8	King 1/7	15520			
	Muc. S. Coin	20400 60			
		20555 80			
	Retd Expt 20 - 6 Bars	4935 30	✓ - 900 1/2	-	4444 23.
	21 - 6 "	5054 90	✓ - 900	-	4549 41.
	22 - 6 "	5128 40	✓ - 900	-	4615 56.
	23 - 6 "	5368 20	✓ - 900	-	4831 38.
	Assay	20486 80			18440 58
	King	517			
		5010			
		20542 07			
		13 73			
Dec 9	King 1/8	5010			
	Muc. S. Coin	21155 40			
		21205 50			
	Retd - next pag				

Expls

REFINERY GOLD ACCOUNT

Cr.

1937	Item	Drs	Cr	FINE OUNCES	BALANCE FINE OUNCES
Dec 9	Bnt dwd	21 205 50			
	<u>Ret'd Ex. 14 - 6 Bars</u>	5158 70	✓ - 900		464283.
	25 - 6 "	5419 60	✓ - 900		4877 64.
	26 - 6 "	5343 10	✓ - 900		4808 79.
	27 - 6 "	5202 00	✓ - 899 1/2		4679 19.
	Assay	21 123 40			
	King	4 54			19008 45
		64 80			
		21 192 74			
		- 12 76			
Dec 10	King 12/9	64 80			
	Mine & Coin	21 813 00			
		21 877 80			
	<u>Ret'd Ex. 28 - 6 Bars</u>	5281 40	✓ - 899 1/2		4750 61.
	29 - 6 "	5508 80	✓ - 899 1/2		4955 16.
	30 - 6 "	5495 80	✓ - 900		4946 22.
	31 - 6 "	5470 10	✓ - 899 1/2		4920 35.
	Assay	21 756 10			
	King	4 65			19572 34
		99 40			
		21 860 15			
		- 17 65			
Dec 11	King 12/10	99 40			
	Sol. Coin	8286 70			
		8386 10			
	<u>Ret'd Ex. 32 - 6 Bars</u>	4524 50	✓ - 900	- 1-6	407205.
	33 - 4 "	3748 60	✓ - 900		3373 74.
	Assay	2 27			7445 79
	King	111 90	- 90 Aug 12/14		
		8387 27			
		+ 1 17			

189

REFINERY GOLD ACCOUNT

Dr.

MOR

1937	Item	Gross	Fine	g	FINE OUNCES
Dec 14	Uncl. S. Expl #34 Coin Recd. Assay	37 85	- 843 1/2	-	31 92
		16	- "	-	22
		38 11	"	-	32 14
Dec 20	Expl #35 Ing Recd. Assay	212 40	- 685	-	145 49
		49	- "	-	34
		212 89	- "	-	145 83
1938 JAN 6	Expl #36 Make up Clean up Assay	240 15	053 1/2 109 1/2	12 848	26 29
		60	" "	032	07
		240 75	" "	12 880	26 36
Feb 8	Assayers Scrap Mkt'd No charge on Credit	153 45	3 Ing Old	150.47 20 ps	241
				Total Gold	28 153 16
14	Unc Coin 1/31	2258640			
Ret'd	Expl #37-6 Bars	497960	899 1/2		447915
	38-6 "	529070	900°		476163
	39-6 "	498760	°		448884
	40-6 "	512440	°		461196
	Coin	2038230			1834158
	King	208370			
	Assay	9590			
		385			
		2256575			
		- 2065			
15	King 2/14	9590			
Unc Coin 2/14		2057000			
Ret'd		2066590			
	Coin	39250			
	King	10070			
	Assay	397			
	Fwd	49717			

Expls.

REFINERY GOLD ACCOUNT

Cr.

1938	Item	Gross	Net	FINE OUNCES	BALANCE FINE OUNCES
Feb 15	Fwd	20665 90			
	Rtd Fwd	497 17			
MR Expt #	41-6 Bars	4927 50	✓	900°	4434 75
	42-6 "	5010 60	✓	°	4509 54
	43-6 "	5093 10	✓	°	4583 79
	44-6 "	5128 60	✓	°	4615 74
		20159 80			18143 82
		20656 97			
		— 893			
16	Unc Coin 2/14	23845 30			
	King 2/15	100 70			
		23946 00			
	Rtd Expt #45-6 Bars	4808 00	✓	900°	4327 20
	46 6 "	4954 00	✓	899 1/2	4456 12
	47 6 "	5237 50	✓	900°	4713 75
	48 6 "	5123 20	✓	°	4610 88
		20122 70			18107 95
	Coin	3676 80			
	King	128 60			
	Assay	444			
		23932 54			
		— 1346			
17	Unc Coin 2/3	30324 00			
	King 2/16	128 60			
	Fwd —	30452 60			

191

REFINERY GOLD ACCOUNT

Mr

Dr.

1938	Item	Gross	Fine	g	FINE OUNCES Sit
FEB 17 1938	Fwd	3045260			
	Reta Expl #49 - 6 Bars	481320 ✓	899½		432947
	50 6 "	511940 ✓	900°		460746
	51 6 "	515330 ✓	°		463797
	52 6 "	531910 ✓	899½		478453
	Coin	405000 991000			1835943
	King	12150			
	Assay	445			
		3044095			
		- 1165			
FEB 18 1938	Reta Unc Coin 2/14	208370			
	" 2/15	39250			
	" 2/16	367680			
	" 2/17	991000			
	Rt Bx #4 " 2/8	500000			
	King 2/17	12150			
		2118450			
	Reta Expl #53 - 6 Bars	510010 ✓	900°		459009
	54 - 6 "	514730 ✓	°		463257
	55 - 6 "	523810 ✓	899½		471167
	56 - 6 "	521790 ✓	900°		469611
	Coin	70340 37990			1863044
	King	8360			
	Assay	446			
		2117136			
		- 1314			

Expts

192

REFINERY GOLD ACCOUNT

Cr.

1938	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
FEB 19 1938	Bx 4 Baltine Coin $\frac{7}{8}$ Rtd " " $\frac{2}{18}$ King $\frac{2}{18}$	540740 37990 8360			
		587090			
	Rtd Expt # 57-6 Bars Coin King assay	524650 48500 13620 117	✓ 900°		472185.
		586887 - 203			
FEB 21 1938	Bx #3 Unc C $\frac{7}{8}$ Rtd " $\frac{2}{19}$ King $\frac{2}{19}$	2137630 48500 13620			
		2199750			
	Rtd Ex # 58-6 Bars	500400	✓ 900°		450360.
	59-6 "	500780	✓ 899½		450451.
	60-6 "	514050	✓ ½		462387.
	61-6 "	508490	✓ ½		457386.
	Coin	2023720 162970			1820584.
	King	11140			
	Assay	463			
		2198293 - 1457			
FEB 23 1938	Bx 7 Unc Coin $\frac{7}{18}$ King $\frac{2}{21}$	2234590 11140			
		2245730			
	Rtd Ex 62-6 Bars	512240	✓ 899½		460759.
	63	513970	✓ ½		462316
	64	523350	✓ 900°		471015.
	65	523370	✓ °		471033.
	Fwd	2072930			1865123.

193

REFINERY GOLD ACCOUNT

M & R

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1938	Item	Gross	Fine	g	FINE OUNCES
Feb 23	Fwd	2245730			
	Fwd Retd	2072930			
	coin	161960			
	King	9150			
	assay	434			
		2244474			
		— 1256			
24	Bx 1/2 Unc Coin 2/23	2254020			
	King	9150			
		2263170			
	Retd Ex # 66-6 Bars	506770	✓	900°	456093
	67-6 "	511070	✓	"	459963
	68-6 "	521720	✓	"	469548
	69-6 "	524460	✓	"	472014
		2064020			1857618
	coin	186260			
	King	11350			
	assay	469			
		2262099			
		— 1071			
25	Bx 2 1/2 Unc Coin 2/23	943790			
	Retd " 2-21	162970			
	" " 2-23	161960			
	" " 2-24	186260			
	King 2-24	11350			
		1466330			
	Retd Ex # 70-6 Bars	517480	✓	900°	465732
	71-6 "	516500	✓	"	464850
	72-5 "	427720	✓	"	384948
		1461700			1315530
	King	3270			
	Assay	326			
		1465296			
		— 1034			

Expls

REFINERY GOLD ACCOUNT

194

Cr.

1938	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
MAR 1 - 1938	M R Expl #73	6250	-	666 $\frac{1}{2}$	4165
	Unc Coin Recov				
	Assay	43	-	"	29
	Ref 4/9	6293	-	"	4194
Mch 16	Expl #74	2066	000 $\frac{1}{2}$	046 $\frac{1}{2}$	96
sy. MR.	Assay	18	"	"	01
	Ref 4/9	2084	"	"	97
Apr 15	Unc Sol Coin	2132750			
	King 2/25/38	3270			
		2136020			
	Retd #75 - 6 Bars	522830	✓	900°	470547
	76 - 6	493630	✓	899 $\frac{1}{2}$	444020
	77 - 6	508900	✓	$\frac{1}{2}$	457755
	78 - 6	507650	✓	$\frac{1}{2}$	456631
		2033010			1828953
	Coin	97400			
	King	3020			
	Assay	454			
		2133884	Loss	2136	
Apr 16	4-211 Unc Sol Coin	1780690			
	" 4-16 "	200000			
	Retd Coin 4/25	97400			
	King 4/25	3020			
		2081110			
	Retd #79 - 6 Bars	503650	✓	900°	453285
	80 6	524360	✓	900°	471924
	81 6	515330	✓	899 $\frac{1}{2}$	463539
	82 6	515190	✓	$\frac{1}{2}$	463413
	Fwd	2058530			1852161

193

REFINERY GOLD ACCOUNT

MAR

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1938	Item	Gross	Net	G	FINE OUNCES
	Fwd Total Out	20 811 10			
Apr 26	Fwd	20 585 30			
	Rtd Coin	1 70 30			
	King	44 90			
	Assay	4 26			
		20 804 76			
		- 6 34			
Apr 27	Une Coin 4/16	26 945 30			
	Rtd " " 4/26	1 70 30			
	King 4/26	44 90			
		27 160 50			
	Rtd # 83 - 6 Bars	53 263 0	✓ -	899 1/2	4791 00.
	4 6	53 721 0	✓ -	1/2	4832 20.
	5 6	52 069 0	✓ -	1/2	4683 60.
	6 6	52 748 0	✓ -	900 0	4747 32
	Coin	58 813 0			19054 12.
	King	88 10			
	Assay	4 07			
		27 153 57			
		6 93			
May 9	Une Coin 4/29	17 488 90			
	Rtd " " 4/27	3 926 00			
	King 4/27	88 10			
	Fwd	21 503 00			

Expls

REFINERY GOLD ACCOUNT

196

Cr.

1938	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
	Fwd Retd M & A Expls	2150300			
	# 87-6 Bars	513840 ✓	899½		462199-
	8-6 "	510520 ✓	½		459212-
	9-6 "	539280 ✓	½		485082-
	90-6 "	507560 ✓	½		456550-
	Coin	2071200			1863043-
	King	67720			
	Assay	8920			
		396			
		2148236			
		- 2064			
May 10	Unc Coin 4/29	2355550			
	King 5/9	8920			
		2364470			
Retd #91-	6 Bars	534480 ✓	900		481032-
	2-6 "	531700 ✓	899½		478264-
	3-6 "	530580 ✓	½		477256-
	4-6 "	539450 ✓	½		485235-
	Coin	2136210			1921787-
	King	215820			
	Assay	11150			
		397			
		2363577			
		- 893			
May 11	Unc Coin 4/29	1882640			
Retd "	" 5/10	215820			
	King 5/10	11150			
	Fwd -	2109610			

197

~~REFINERY GOLD ACCOUNT~~

M+R

Dr.

1938	Item	Gross	Ass	g	FINE OUNCES
May 11	Fwd	21 096 10			
	M R Expls Retd				
# 95-	6 Bars	4 866 00 ✓	899 1/2		4 376 90
	6 - 6	4 772 10 ✓	1/2		4 292 50
	7 - 6	4 815 80 ✓	1/2		4 331 80
	8 - 6	4 929 90 ✓	1/2		4 434 44
	Coin	19 383 80			1 743 57
	King	1 527 80			
	Assay	165 40			
		4 444			
		21 081 44			
		- 1466			
May 12	UNC Coin Kil 5/5	9 763 00			
	" " " 5/11	504 20			
	Misc " " 5/11	75 33			
	Bal " " 4/27	19 553 0			
	Retd " " 5/9	6 772 0			
	" " " 5/11	1 527 80			
	King 5/11	165 40			
		14 668 23			
	Retd M R Expls				
# 99-	6 Bars	5 072 80 ✓	899 1/2		4 562 98
	100 - 6 "	4 952 30 ✓	1/2		4 454 59
	101 - 6 "	4 616 00 ✓	1/2		4 152 09
		14 641 10			13 169 66
	King	15 70			
	Assay	326			
		14 660 06			
		- 817			

Expls

10307

198

REFINERY GOLD ACCOUNT

Cr.

1938	Item	Gross	June	FINE OUNCES	BALANCE FINE OUNCES
May 16	M&R Expl #102 Unc. C. Recv. Assay	4130	007 1/2 731	030	3019
		41	" "	-	30
		4171	" "	030	3049
May 16	Ex #103 Incin. sachis clean Assay	12940	- 034 1/2		446
		55	- "		02
		12995	- "		448
May 24	Unc Lil Coin 5/23	2295360			
	King 5/12	1570			
		2296930			
Retd Expls #104	6 Bars	520010	899 1/2		467748
	5-6 "	524560	1/2		471841
	6-6 "	519480	900°		467532
	7-6 "	525560	899 1/2		472741
	Coin	2089610			
		184610			1879862
	King	19980			
	Assay	433			
		2294633			
		- 2297			
May 25	Unc Lil Coin 5/24	2127850			
	King 5/24	19980			
		2147830			
Retd Expls #108	6 Bars	507330	899 1/2		456343
	9-6 "	523420	1/2		470816
	10-6 "	532670	1/2		479136
	1-6 "	530000	1/2		476735
	Coin	2093420			
		37560			1883030
	King	14630			
	Assay	420			
		2146030			
		- 1800			

199

REFINERY GOLD ACCOUNT

M + R

Dr.

1938	Item	Gross	Fine	FINE OUNCES
MAY 26 1938	Unc Sil Coin 5/19	20 230 50		
	" Retd 5-24	1 846 10		
	" 5-25	375 60		
	King 5-25	146 30		
		22 598 50		
	Retd Ex #112-6 Bars	5 301 60 ✓	899 1/2	47 687 8
	3-6 "	5 204 90 ✓	1/2	46 818 0
	4-6 "	5 285 90 ✓	1/2	47 546 6
	5-6 "	5 315 90 ✓	1/2	47 816 5
	Coin	21 108 30		
	King	1 348 00		
	Assay	128 70		
		4 22		
		22 589 22		
		9 28		
5/27	Unc Sil Coin 5/18	21 607 50		
	Retd " 5-26	1 348 00		
	King 5/26	128 70		
	Unc Coin 5/24	4 000 00		
		27 084 20		
	Retd Expls			
	#116 6 Bars	5 269 90 ✓	899 1/2	47 402 7
	7 6 "	5 417 00 ✓	1/2	48 725 9
	8 6 "	5 362 00 ✓	1/2	48 231 1
	9 6 "	5 446 90 ✓	1/2	48 994 8
	120 6 "	5 376 00 ✓	1/2	48 357 1
		26 871 80		
	King	114 50		
	Assay	5 00		
		26 991 30		
		9290 (Spill)		
				241 711 6

Expls.

REFINERY GOLD ACCOUNT

Cr.

1938	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
MAY 28 1938	Unc Sil Coin 5/24	9985 50			
	King 5/29	114 50			
		10100 00			
	Rtd mR Ex				
	# 121- 6 Bars	5128 80 ✓	899 1/2		4613 35.
	2- 6 "	4958 70 ✓	1/2		4460 35.
	Assay	10087 50 188			9073 70.
		10089 38			
		- 1062			
JUNE 1	Ex #123 ^{unc. C} Recd ✓	5597	001 730 1/2	055	4088.
	Assay	32	" "	-	13.
		5629	" "	055	4111.
JUNE 3	Ex #124 ^{unc. C} Recd ✓	7952	011 1/2 859 1/2	914	6834
	Assay	49	" "	006	42
		8001	" "	920	6876

Beginning Fiscal Year 1939

Aug. 4	Ex #1 ^{mtd 31} #12-1	968 40	- 999 3/4	-	Chg. to Aug. → 968 16
	Assay. Scrap	103 00 1071 40	Delid to	Assayer:	
	Assay (No chg)	51		16 Aug	983 77
16	Scrap	721 35	no chg	5 Sept	82 93
	Delid to Auger	673 99		Clean. Bar	252
	11 Aug	45 16		Assay	51
18	Scrap	508 75			1069 73
	2 Aug	422 30			10
	1 Aug	85 29			

201

REFINERY GOLD ACCOUNT

MAR

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1938	Item	Gross	Fine	g	FINE OUNCES
Aug 8	Unc Sil Coin ^{7/20}	2519180			
	Retd M R Expls				
# 2	6 Bars	519630	899 1/2	Aug 9/28	467407
3	6 "	520730	1/2	Aug 9/30	468396
4	6 "	529120	1/2	Aug 9/30	475943
5	6 "	541980	900	Aug 10/16	487782
		2111460			1899528
	Coin	390890			
	King	14550			
	Assay	417			
		2517317			
		- 1863			
Aug 9	Unc Sil Coin ^{7/15}	2656580			
	King ^{8/8}	14550			
		2671130			
	Retd M R Expls				
# 6	6 Bars	513060	899 1/2	Aug 10/6	461497
7	6 "	512670	1/2	Aug 10/5	461146
8	6 "	509900	1/2	Aug 10/1/28	458655
9	6 "	513130	1/2	Aug 7/27/38	461560
		2048760			1842858
	Coin	606180			
	King	14320			
	Assay	438			
		2669698			
		- 1432			

Expls

REFINERY GOLD ACCOUNT

Cr.

1938	Item	Gross	Fine	FINE OUNCES	BALANCE
					FINE OUNCES
Aug 10	Unc Sil Coin 8/8	390890			
"	" 8/9	606180			
	King 8/9	14320			
		1011390			
	Retd M & R Expls				
# 10	6 Bars	510190	900	Aug 9/20	459171.
11	6 "	497820	900	Aug 9/19	448038.
		1008010			907209.
	King	3140			
	Assay	232			
		1011382			
		- 08			
Aug 29	Unc Sil Coin 8/13	1711880			
"	" King 8/10	3140			
		1715020			
	Retd M & R Expls				
# 12	6 Bars	512490	899 1/2	Aug 9/15	460984.
3	6 "	496740	1/2	Aug 9/14	446817.
4	4 "	350640	1/2	Aug 9/13	315400.
5	4 "	349210	1/2	Aug 9/12	314114.
		1709080			1537315
	King	4710			
	Assay	438			
		1714228			
		- 792			

203

REFINERY GOLD ACCOUNT

MAR

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1938	Item	Gross	Fine	g	FINE OUNCES
Aug 31	Une. Coin Ex #16 Recovery Assay Ref 10/15	12 78 16 1294	0007 830.8 ' '	008	10 61 13 10 74
Sep 2	Ex #17 sil Ing Recovery Assay Ref 10/15	175 30 32 175 62	0009 721' ' '	157 — 157	126 40 23 126 63
Oct 4	Ex #18 sil Ing Recovery Assay Ref 10/15	117 90 37 118 27	0014 631 1/2 ' '	206 001 207	744 5 23 74 68
Oct 18	Ex #19 make-up Coin Sweep Assay Ref 10/15	44 65 40 45 05	036.5 057.5 ' '	1629 015 + 1644 +	256 02 258
Oct 19	Une sil Coin 10/18 King 8/13/38	25120 00 4710 25167 10			
Retd MAR Expls					
# 20	6 Bars	5163 00	✓ 899 1/2		4644 11
1	"	5276 40	✓ 1/2		4746 12
2	"	5341 60	✓ 1/2		4804 76
3	"	5477 60	✓ 1/2		4927 10
		21258 60			19122 09
	Coin	3691 70			
	King	19460			
	Assay	475			
		25149 65			
		— 1745			

Expts

REFINERY GOLD ACCOUNT

20p

Cr.

193	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
OCT 20 1938	Unc Sil Coin 10/8	18 431 00			
	Rtd " 10/9	3 691 70			
	King "	1 946 00			
	Rtd M-R Expts	22 317 30			
# 24	6 Bars	5 222 80	✓ 899 1/2		4697 90
5	"	5 016 80	✓ 1/2		4512 61
6	"	5 452 80	✓ 1/2		4904 79
7	"	5 252 20	✓ 1/2		4724 35
		20 944 60			18839 65
	Coin	12 666 60			
	King	8950			
	Assay	475			
		22 305 45			
		- 11 85			
10/21-38	Unc Sil Coin 10/11	29 728 90			
	King 10/20	8950			
		29 818 40			
	Rtd M-R Expts				
# 28	6 Bars	5 278 30	✓ 899 1/2		4747 83
9	"	5 334 40	✓ 1/2		4798 29
30	"	5 439 50	✓ 899 1/2		4892 83
1	"	5 340 70	✓ 1/2		4803 95
		21 392 90			192429 02
	Coin	8 354 50			
	King	5430			
	Assay	492			
		29 806 62			
		- 11 78			

205

REFINERY GOLD ACCOUNT

M&R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1917

193	1938	Item	Gross	Assay	g	FINE OUNCES
OCT 24	1938	Unc. Sil Coin 10/11	24983 30			
		King 10/21	54 30			
			25037 60			
m R Expts Retd						
#	32	6 Bars	5176 10	✓	899½	4655 90
	3	"	5335 00	✓	900	4801 50
	4	"	5429 20	✓	899½	4883 56
	5	"	5017 40	✓	900	4515 66
	6	5 Bars	4011 40	✓	900	3610 26
			24969 10			22466 88
		King	50 90			
		Assay	567			
			25025 67			
			- 11.93			
10/25		Unc Sil Coin 10/21	20644 50			
		King 10/21	50 90			
			20695 40			
M R Expts Retd						
#	37	6 Bars	5260 80	✓	900	4734 72
	8	"	5381 30	✓	899½	4840 47
	9	"	5383 50	✓	900	4845 15
	40	"	4605 40	✓	899½	4142 55
			20631 00			18562 89
		King & Grains	5530			
		Assay	470			
			20691 00			
			- 440			

Expls

REFINERY GOLD ACCOUNT

206

Cr.

1938	Item	Gross	Fine	FINE OUNCES	BALANCE	
					FINE OUNCES	
Oct 28	Expl # 41 -	46 25	009 1/2 518 1/2	439	23	98
Ing Rec	Alt Assay	36	" "	003	19	
	Refy 3/9	46 61	" "	442	24	17
Oct 31	Expl # 42 -	16 80	- 691	-	11	60
Unc Coin Rec	Assay	21	- "	-	15	
	Refy 3/9	17 01	- "	-	11	75
Nov 14	Expl # 43	121 19				
Ing Rec	Retd Bar - 1/14	120 52	899 6	108419	-	
	Assay	39	" -	351	-	
	Grains - 1/14	25	" -	225	-	
		121 16		108995	Chgd to map Nov. 17/38	
1939	Jan 6 Assays Scrap	380 50	Retd 1/9-6 Ing	362 45		
			7 1/2	17 05	379 50	
			1/19 Bal	187	187	
1/1	Unc Sil Coin 1/17-39	25620 00				
	King re 10/25-38	55 30				
		25675 30				
M-R Expls Retd						
# 44 -	6 Bars	4945 20	✓ 899 1/2		4448	20
5	6 "	4975 70	✓ 1/2		4475	64
6	6 "	4866 60	✓ 900		4379	94
7	6 "	5034 80	✓ 899 1/2		4528	80
		19822 30			17832	58
	Coin	5753 70				
	King	8340				
	Assay	424				
		25663 64				
		1166				

REFINERY GOLD ACCOUNT

M.R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

193 FEB 2 - 1939	Item	Gross	True	S	FINE OUNCES
1/2 Unc Sil Coin 11/29/38		2402560			
King 1/1		8340			
		2410900			
<i>M.R. Expls Retd</i>					
# 48	6 Bars	494190	✓ 899 1/2		444523
49	6 "	503310	✓ 1/2		452727
50	6 "	486550	✓ 900.0		437895
51	6 "	521990	✓ 899 1/2		469530
		2006040			1804675
	Coin	391650			
	King	11570			
	Assay	434			
		2409694			
		— 1206			
1/2 Expt #52—	<i>Ref 3/4</i>	19265	005 665 1/2	963	12820
Jan Ing Recovery	<i>assay</i>	40	" "	002	27
FEB 3 - 1939		19305	" "	965	12847
Unc. Sil Coin 11/31		1039760			
Retd "	1/1	575370	To Ing 6/20/2-166300		149587
" "	1/2	391650	Ret 39 4-337500		303581
	King 1/2	11570			
		2018350			
<i>M.R. Expls Retd</i>					
# 53	6 Bars	476830	✓ 900		429147
4	6 "	529440	✓ 899 1/2		476231
5	6 "	499300	✓ 1/2		449120
6	6 "	503800	✓ 1/2		453168
	Fwd	2009370			1807666

Expls.

REFINERY GOLD ACCOUNT

Cr.

208

193	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
FEB 3 - 1939					
	Fwd	2009370			
	King 2/2	7220			
	Assay	456			
		2017046			
FEB 8 - 1939		- 1304			
	Unc Sil Coin 11/10-38	2095575			
	King 2/3	7220			
		2102795			
	M R Expls Retd				
	# 57 6 Bars	522740	9000	Aug 6/20	4704.66
	8	501610	0	Aug 6/16	4514.49
	9	510490	899 1/2	Aug 6/15	4591.85
	60	520550	1/2	Aug 6/13	4682.34
		2055390			18493.34
	Coin	40800			
	King & Gns	5300			
	Assay	414			
		2101904			
		- 891			
FEB 13 1939					
	King & Gns 2/6	5300			
	Unc Sil Coin 2-6	2163210			
		2168510			
	Retd M R Expls				
	# 61 6 Bars	507220	899 1/2	Aug 6/13	4562.44
	2	510770	1/2	Aug 6/9	4594.37
	3	516890	1/2	Aug 6/8	4649.42
	4	511420	1/2	Aug 6/6	4600.22
		2046300			18406.45
	Coin	112540			
	King	7510			
	Assay	444			
		2166794			
		- 1716			

209

U. S. MINT SERVICE
FORM 871
F. C., NOV. 22-15.-8 x 10 1/2REFINERY GOLD ACCOUNT *Mar*

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1927

19 FEB 14 1939		Item	Gross	Due	g	FINE OUNCES
One Sil Coin 2-8-39		King	21 281 60			
			75 10			
M R Expts Retd			21 356 70			
#	65	6 Bars	5 226 00	900.0	<i>Aug 6/5</i>	47 03 40.
	6	"	5 113 60		<i>July 25 79 10</i>	
	7	"	5 106 60	899 1/2	<i>May 25 34 50</i>	46 02 24.
	8	"	5 207 30		<i>Aug 5/31</i>	45 93 38.
			5 207 30	2	<i>Aug 5/16</i>	46 83 96.
		Coin	20 653 50			
		King	605 30			
		Assay	82 90			
			4 36			
			21 346 06			185 82 98.
			10 64			
2/15 One Sil Coin 2/6-39			20 204 00			
		" " " " Retd	408 00			
		" " " 2/13 "	1 125 40			
		" " " 2/14 "	605 30			
		King 2-14	82 90			
M R Expts Retd			22 425 60			
#	69	6 Bars	47 82 50	900.0	<i>Aug 5/25</i>	43 04 25.
	70	6 "	50 12 10	899 1/2	<i>Aug 5/23</i>	45 08 38.
	1	6 "	500 170	1/2	<i>Aug 5/22</i>	44 99 02.
	2	5 " <i>ap. 1704.15</i>	4 296 00	1/2	<i>Aug 5/22</i>	38 64 25.
	3	4 " <i>May 25 91.85</i>	3 296 00	1/2	<i>Aug 5/1</i>	29 64 75.
			22 388 30			201 40 65.
		King & Gros	24 95			
		Assay	546			
			22 418 71			
			689			
MAR 7 - 1939		One Sil Coin 3/3-6	23 580 20			
		King & Gros 2/15	24 95			
		Fwd	23 605 15			

Expls.
1939

REFINERY GOLD ACCOUNT

Cr.

1939	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
MAR 7 - 1939	Fwd	23605 15			
	M&R Expls Retd				
#	74 6 Bars	5274 80	899 1/2	Aug 5/18	4744 68
5	"	5157 20	1/2	Aug 5/17	4638 90
6	"	5131 80	900.0	Aug 4/18	4618 62
7	"	5230 40	.0	Aug 4/26	4707 36
	Coin	20794 20			
	King	2702 20			
	Assay	9280			
		408			
		23593 28			18709 56
		- 1187			
3/8	Unc Sil Coin 3-1-39	19619 60			
8	Retd " 3-7	2702 20			
	Miscil Unc Sil " 3-8	1265			
	King 3-7	9280			
		22427 25			
	M&R Expls Retd				
#	78-6 Bars	5275 50	899 1/2	Aug 4/18	4745 31
9	6 "	5296 70	900.0	Aug 4/14	4767 03
80	6 "	5326 30	0	Aug 4/13	4793 67
1	4 "	3401 20	0	Aug 4/11	3061 08
2	4 "	3105 30	0	Aug 4/10	2794 77
	King & Yrs	22405 00			
	Assay	1190			
		544			
		22422 34			20161 86
		- 491			
Mch 13 #83	Unc. C. Bars. ✓	41 45	- 855	-	3543
	Assay	30	-	-	26
		41 75	-	-	3569
Mch 14	Assays & Bars mtd	254 05			
15	used & assayed	238 80			
	4 Ing to	14 35			
	Topo	253 15			
					No charge.

7211

REFINERY GOLD ACCOUNT *MR*

Dr.

1939		Item	Gross	Time	S	FINE OUNCES
May 2	#84	S. Inv Recor. MRA <i>Refined</i> ✓	153 15	003 75 1/2	489	111 11
		Assay	39	" "	001	28
			153 54	" "	460	111 39
May 8		Une. <u>Gold</u> Coin	93 48 31	(Refy MR)	8413 479	
		<u>Retd.</u>				
	#85	6 Bars ✓	4711 40	899 3/4 -	4239 08 1/2	-
	86	6 " ✓	4631 70	899 3/4 -	4167 37 1/2	-
		Assay	201	899 3/4 -	1808	Refy -
	#87	Clean-up bar ✓	190	773 3/4 028	1470	05
		Assay	16	" "	124	Refy -
		Total Retd	9347 17	<i>Chgd MR</i> 515/39 85 →	8409 856	<i>See not chgd</i> 05
		Gross M. Loss	114			
June 2	#88	S. Inv Recor. May ✓	199 30	- 648 1/2	-	129 24
		Assay	56	- "	-	36
			199 86	- "	-	129 60
June 12	#89	Vault Can	2560	Refy MR	5481	1048
		Retd Bar ✓	2410	254 425	6121	1024
		Assay	31	" "	079	13
			2441	" "	6200	1037
		<u>Diff</u>	- 119		+ 719	- 11
June 20	#90	S. Inv Recor. June ✓	136 45			
		Assay ✓	43			
			136 88	00 1 1/2 670	171	9170

Expls.

Beginning Fiscal year 1940

REFINERY GOLD ACCOUNT

212

Cr.

1939	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
July (June 30)	Exp #1 ^{md 31} #112-1 Assay Scrap	950 70 14 35 965 05	- 999 3/4 - -	- Chg. to Assayer 16 Aug. Clean up Bar	- 950 46 961 30 318 964 48
July 25	Scrap	820 00	-	Sold to Assayer Ingots Kup. Pp.	728 20 89 16 817 36
			no chg. o/w		
Dec 28	Scrap, l.p. kg	565 95	-	Sold to Assayer 9 Aug.	562 83
June 5/40	"	393 90	-	" " 6.11 kg	393 60
June 11/40	"	248 35	-	" " 4.11 kg	247 30
SEPT 5 #2	S. Ing. Recor. July 10 Aug Assay Ref 1/16	250 85 31 251 16	000 1/4 728 " "	062 - 062	182 61 23 182 84
OCT. 3 #3	S. Ing. Recor. Sept 10 Assay Ref 1/16	373 95 32 374 27	- 861 " "	- - -	321 97 28 322 25
Oct. 14 #4	melted in Ref 6 R.O. Bars	4918 63	340 098 1/2	1672 795	482 70
	Retd: 132 Amvdes Assay	4900 50 107 17 06	340 2 096 " "	1668 620 364 3811	470 44 10 12 16
Oct 31 #5	af. 40 1385-1/2	1680 40	997 3/4 002	1675 778	-
	Retd: 40 Au Bars *	1060 50	997 1/2 -	1057 848	-
Ref 11/15	- 1 Lg. "	617 75	" -	616 205	-
	Assay	114	" -	1674 013 1137	-
		1679 39	" -	1675 190	-
		101	-	588	-
* 40 bars + 25-28 open		1060 56	"	1057 908	-
				Sold to Cashier 11/7/39	

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1922

1939	Item	Gross	Time	g	FINE OUNCES
Nov. 2	#6 S. Ing Rec Oct/39 Assay	782 20 32 782 52	000 1/4 " "	867 " "	195 — 195
					678 16 28 678 44
Dec 4	#7 S. Ing Rec Nov/39 Assay	865 85 49 866 34	000 1/2 " "	879 " "	432 — 432
					761 08 43 761 51
Dec. 12	#8 Une. Gold Com Ret'd 14/15 8 Bars Assay	6765 77 6761 95 132 6763 27	(Refy MR) 899 1/2 " "	— — — 6082 374	— — — 1187 Cnt Refy
					6083 561
Dec 29	#9 S. Ing Rec Dec 1939 Assay	587 50 45 587 95	000 1/4 " "	840 " "	146 — 146
					493 50 38 493 88
1940					
JAN 2	#10 7 Bars Ret'd 33 Bars Assay	4957 98 4950 30 90 4951 20 678	Refy MR. 216 1/2 469 1/4 217 1/4 474 3/4 + +	1074 665 1076 195 196 1076 391 1726 +	2327 32 2347 92 43 2348 33 21 03
Jan 2	#11 10 Bars Ret'd 38 Bars Assay	5058 24 5052 50 100 5053 50 474	Refy MR. 351 1/2 094 1/4 351 1/2 096 8 + +	1776 209 1774 438 351 1774 789 1420 +	477 62 489 08 10 489 18 11 56
Feb. 16	#12 6 Sp. Bars Ret'd 35 Bars Assay	5204 66 5186 55 112 5187 67 16 99	Refy MR. 428 1/2 109 1/2 427 1/2 113 + +	2228 209 2217 250 479 2217 729 10480 +	571 34 586 08 13 586 21 1487

Expts

248

REFINERY GOLD ACCOUNT

Cr.

1940	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
Jul 16	#13-7 Sp Bars	4940 82	Ref MR 157 616	778 088	3043 67
	2 po Rtd 38 Bars	4936 80	158 1/2 618 1/2	781 248	3053 41
	Assay	108		171	67
		4937 88		781 419	3054 08
		- 294		+ 3331	+ 1041
MAR 11 1940					
	Une Sil Coin 3/5/40	28239 00			
	Returned				
MR Ex #	14 6 Bars ✓	523030	899 1/2		4704 65
	15 " ✓	531730	"		4782 91
	16 " ✓	518330	"		4662 37
	17 " ✓	522110	"		4696 37
		2095200			18846 30
	Assay	448			
	King	9380			
	Rtd coin	2105028			
		716590			
		2821618			
MAR 12 1940					
	Une Sil Coin 1/19/40	30070 00			
	King 3/11	9380			
		3016380			
	Rtd				
MR Expt	18 6 Bars ✓	523260	899 1/2		4706 72
	19 " ✓	538740	"		4845 96
	20 " ✓	536760	"		4828 15
	21 " ✓	535080	"		4813 04
		2133840			19193 87
	Coin	871340			
	King	9730			
	Assay	397			
		3015307			
		- 1073			

REFINERY GOLD ACCOUNT

MSR

Dr. 1940	Item	Gross	Fine	Gold	Sil
MAR 13 1940	Unc Sil Coin ^{1/4} / ₄₀ King	28 646 20 97 30 28 743 50			
	Returned				
Expt 22	6 Bars ✓	5 32 370	899 1/2		4788.66
23	" ✓	5 23 580	1/2		4709.60
24	" ✓	5 46 280	1/2		4913.78
25	" ✓	5 48 060	1/2		4929.79
	Coin	21 502 90			
	King	6 959 90			
	Assay	26 510			
		399			
		28 731 89			
		11 61			
MAR 14 1940	Retd 3-11	7 165 90			
Unc Sil Coin	" 3-12	8 713 40			
	" 3-13	6 959 90			
	King 3-13	22 839 20			
		26 510			
		23 104 30			
Retd					
Expt 26	6 Bars ✓	5 248 90	899 1/2		4721.38
7	" ✓	5 473 40	1/2		4923.32
8	" ✓	5 378 30	900.0		4840.47
9	" ✓	5 549 40	899 1/2		4991.68
	Coin	21 650 00			
	King	1 299 80			
	Assay	1 382 0			
		402			
		23 092 02			
		12 28			
MAR 15 1940	Unc Sil coin 1-15-40	28 536 93			
	King	138 20			
		28 675 13			
Retd					
MR Ex 30	6 Bars ✓	5 334 70	899 1/2		4798.56
1	" ✓	5 483 50	1/2		4932.40
2	" ✓	5 534 30	1/2		4978.10
3	" ✓	5 603 30	1/2		5040.16
	Coin	21 955 80			
	King & gr	6 576 00			
	Assay	1 319 0			
		397			
		28 667 67			
		7 46			
					19341.83
					1947.685
					19749.22

Eggs

REFINERY GOLD ACCOUNT

Cr.

1940	Item	Gross	Net	FINE OUNCES	BALANCE FINE OUNCES
Mch 24	Unc. Coin Recd. <i>max</i>	27 15	001 1/2	662	17 97
	Assay	36	"	"	24
		27 51	"	"	18 21
APR 22 1940	unc Silver Coin 4-17-40	31 022 00			
Retd					
Ex #35	6 Bars ✓	5211 00	899 1/2		4687 29
6	" ✓	5336 60	1/2		4800 27
7	" ✓	5432 80	1/2		4886 80
8	" ✓	5477 20	900		4929 48
		21457 60			19303 84
	Coin	9350 60			
	King	200 70			
	Assay	350			
		31 012 40			
APR 23 1940		960			
	Unc Sil Coin 4/11/40	30 639 80			
	King 4/3-15	131 90			
	" 4-22	200 70			
		30 972 40			
Retd					
Ex #39	6 bars ✓	4990 90	900		4491 81
40	" ✓	5317 90	900		4786 11
41	" ✓	5359 80	899 1/2		4821 14
42	" ✓	5336 20	1/2		4799 91
		21004 80			18898 97
	Coin	9781 60			
	King	164 20			
	Assay	359			
		30 954 19			
		1821			
APR 24 1940					
4/24	Unc Sil Coin 4/22/40	23 390 00			
	King	164 20			
	Fwd	23 554 20			

217

REFINERY GOLD ACCOUNT

MAR

Dr. 1940	Item	Gross	Finesness	Gold	Silver
	APR 24 1940	23554.20			
Retd Ex #43	6 bars ✓	5164.60	899 1/2		FINE OUNCES 4645.56
4	" ✓	5513.90	1/2		4959.75
5	" ✓	5596.40	1/2		5033.96
6	" ✓	5444.70	1/2		4897.50
	Coin	21719.60			19536.76
	King	1643.20			
	Assay	171.70			
		331			
		23537.81			
		- 16.39			
APR 25 1940					
Unc Sil Coin	Retd 4-22	9350.60			
	" 4-23	9781.60			
	" 4-24	1643.20			
Bx #2	3-15	2196.30			
	King 4-24	171.70			
		23143.40			
Retd Ex #47	6 bars ✓	5434.60	900.0		4891.14
8	" ✓	5492.60	.0		4943.34
9	" ✓	5391.10	.0		4851.99
50	" ✓	5363.20	.0		4826.88
	Coin	21681.50			19513.35
	King	1216.20			
	Assay	223.30			
		34.5			
		23124.45			
		- 18.95			
APR 26 1940					
Unc Sil Coin	4-24	13100.80			
	4-25	7970.30			
Retd 4-25		1216.20			
King 4-25		223.30			
Retd Ex #51	6 bars ✓	22510.60			
2	" ✓	5398.90	900.0		4859.01
3	" ✓	5394.70	.0		4855.23
4	" ✓	5511.30	.0		4960.17
	" ✓	5570.60	.0		5013.54
	Coin	21875.50			19687.95
	King	518.90			
	Assay	104.90			
		36.4			
		22502.94			
		- 7.66			

Exps

218

REFINERY GOLD ACCOUNT

Cr.

1940	Item	Gross	Fine	FINE OUNCES \$	BALANCE	
					FINE OUNCES	
May 6	1. Coin Ex #55 Recv.	19 25	00 1/4 712	024	13	71
	Assay	27	" "	-	19	
		19 52	" "	024	13	90
May 20	Mass Melt #1 211 sm. sp. 40 3140-5090	(Refy M.R.) 5035 69 5033 94	536 7 121 3	2701 943	610	72
22	Rtd 42 Bars	5032 00	537 1/2 124	2703 442	623	96
	Assay	78	" "	419	10	
		5032 78	" "	2703 861	624	06
Refy Chgs	\$ 297 04			+	1918	+ 13 34
May 27	Mass Melt #2 246 sm. sp. 40 5092-5489	(Refy M.R.) 5181 86 5179 86	641 1/2 142 9	3321 038	740	36
	Rtd 37 Bars	5178 25	641 1/2 146 0	3321 847	756	02
	Assay	60		385	09	
		5178 85		3322 232	756	11
Refy Chgs	\$ 267 40			+	1194	+ 15 75
June 3	Mass Melt #3 102 sm. sp. 40 5490-5667	(Refy M.R.) 1817 35 1816 50	634 1/2 162 6	1152 542	295	41
	Rtd 14 Bars	1816 95	635 0 163 5	1153 763	297	07
	Assay	89	" "	565	15	
		1817 84	" "	1154 328	297	22
Refy Chgs	\$ 92.06			+	1786	+ 1 81
JUN 4-1940	Unc Silver Coin 5/28	17 550 50				
	" 5-29	11 209 20				
	" 5-31	6 635 90				
	" 6-3	7 714 80				
	" 3-18	1 000 00				
		444 110 40				
	King 4-26	104 90				
	Fwd-	444 215 30				

219

REFINERY GOLD ACCOUNT

MR

Dr.

Gross

Fines

G

S

				FINE OUNCES			
JUN 4 - 1940							
<i>Fwd</i>			444.215.30				
<i>Retd</i>							
<i>Expts</i>	#56 - 6 Bars	✓	541640	899 1/2			4872 05.
	7 "	✓	557800	1/2			5017 41.
	8 "	✓	550240	1/2			4949 40.
	9 "	✓	555600	1/2			4997 62.
	60 "	✓	539140	1/2			4849 56.
	1 "	✓	527330	1/2			4743 33.
	2 "	✓	526400	1/2			4734 96.
	3 "	✓	537070	1/2			4830 94.
			4335220				
	<i>Coin</i>		23490				3899527
	<i>2 Kings</i>		59050				
	<i>Assay</i>		627				
			4418387				
			3143				
JUN 5 - 1940							
	<i>Unc Sil Coin</i>		2864290				
	1-12-40		1559800				
	5-23-40		23490				
	<i>Retd-6-4</i>		59050				
	<i>2 Kings 6/4</i>		4506630				
<i>Retd</i>	64	✓	541210	899 1/2			486818.
<i>Expts</i>	5 6 Bars	✓	545000	1/2			490227.
	6	✓	527620	1/2			474594.
	7	✓	533500	1/2			479883.
	8	✓	537090	1/2			483112.
	9	✓	557220	1/2			501219.
	70	✓	548480	1/2			493357.
	1	✓	557860	1/2			501795.
			4347980				3911005
	<i>Coin</i>		108090				
	<i>2 Kings</i>		46620				
	<i>Assay</i>		640				
			4503330				
			3300				

Exps

REFINERY GOLD ACCOUNT

JUN 6 - 1940

Cr.

Unc Silver Coin 3-14-40		27006.00			
" 4-25-40		21721.93			
2 Kings 6-5		466.20			
		49194.13	June	FINE OUNCES	BALANCE
Retd					FINE OUNCES
Expt #	72 6 bars ✓	539670	899 1/2		485433.
	3 ✓	538820	1/2		484668.
	4 ✓	546260	1/2		491360.
	5 ✓	548290	1/2		493186.
	6 ✓	546710	1/2		491765.
	7 ✓	548880	1/2		493717.
	8 ✓	550800	1/2		495444.
	9 ✓	552300	1/2		496793.
		4371730			3932366
Coin		528270			
2 Kings		16250			
Assay		791			
		4917041			

JUN 7 - 1940

Unc Silver Coin Retd 6-5		108090			
" " 6-6		528270			
" " 5-24-40		2140890			
Miscel " 6-3		401			
2 Kings 6-6		16250			
		2793901			
Expt #	80 6 bars ✓	540080	899 1/2		485801.
	81 6 " ✓	522430	1/2		469925.
	2 4 " ✓	336910	1/2		303050.
	3 6 " ✓	548900	1/2		493735.
	4 6 " ✓	518180	1/2		466102.
	5 4 " ✓	315860	1/2		284116.
		2782360			2502729
2 kings *		9880			
Assays		563			
		2792803			
		1098			
June	#86 11 J. Coin Recor. ✓	14585	- 850		12397
	Assay	36	- "		31
	* Incl in #86	14621	- "		12428

REFINERY GOLD ACCOUNT

M + R

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1940	Item	Gross	Time	\$	FINE OUNCES
July 5	#1 m & L 31 #112-1 (Trial)	959 10	-	999 3/4	(Chg to Assayer) 958 86
				809 40 146 50	
Aug 7	#2 Insat Rec m & R Expt July	494 30	-	578 1/2	285 95
	Assay 11/14	494 49	-	"	28
					286 23
" 7	#3 DO July	383 40	-	543 1/2	208 37
	Ref 3/14 Assay	51	-	"	27
		383 91			208 64
" 8	#4 Une. Gold Coin	6 132 70	(Refy M.R.)		
	- 13 Bars	6 130 85	899 1/2	5 514 699	8/26/40
	Assay	1 07	-	96 1/2	
		6 131 92		5 515 661	- Chg d m & R 8/26/40
		- 78			
12	Assayers Scrap.	778 04	Retd. 8/14	1 Aug. 688 67 29 73 King 57 97	
				776 37	
15	Assayers Scrap.	518 35	Retd. 9/21	1 Aug. 442 57 29 39 King 55 48	
				517 44	7/5 320 ✓ 8/12 167 ✓
Nov. 8	Assayers Scrap	357 32	Retd. 11/8	5 Aug. 309 01 46 72 355 72	8/15 91 ✓ 11/8 160 ✓
1941 Feb 13	Assayers Scrap	232 20	Retd. 2/13	4 Aug. 214 39 16 83 231 22	2/13 98 ✓ 8 36
14	Clean-up	final from July 5		4 52	452
					Net Loss 3.84

Exps

REFINERY GOLD ACCOUNT

Cr.

1940	Item	Gross	Fine	FINE OUNCES	BALANCE FINE OUNCES
Sept 10	#5 Rec'd Aug Assay	721 40	542 1/2	—	391 35
		49	4	—	27
	#6 Do Assay	440 70	000 1/2 69 1/2	220	304 96
		57	"	—	39
				220	696 97
Oct 11	#7 Rec'd Sept Assay	99 15	000 1/4 43 1/2	024	43 37
		43	"	—	19
		99 58	"	024	43 56
15	#8 711.0 Bar Ret'd 53 Bar Assay	5024 39	372 1/2 104 1/2	1869 131	523 40
		5016 65	372 1/2 104 1/2	1866 193	524 23
		86	"	320	10
		5017 51	"	1866 513	524 33
	Diff	— 6 88		2618	+ 93
15	#9 751. Ret'd 46 Bar Assay	5012 66	233 5/8 418 1/2	1170 628	2100 22
		5005 90	233 3/4 419 1/2	1170 129	2099 97
		83	"	194	35
		5006 73	"	1170 323	2100 32
	Diff	— 5 93		305	+ 10
JAN 8 - 1941	#10 Rec'd Dec Assay	341 00	001 1/2 347	571	118 32
		48	"	001	17
	#11 Do Assay	393 60	000 1/4 341 1/2	098	134 41
		41		—	14
		735 49		610	253 08

REFINERY GOLD ACCOUNT

MR

Dr.

1941	Item	Grain	Tare	G	FINE OUNCES
Jan	Unc. Sol. Coin				
	N. D. (Riff)	5179 60			4656 78
	Ret'd 6 Bars	5040 25	Ing 899 1/2		4533 70
	MR 12 King &c	132 90	46/7 "		119 54
	Assay	73	"		66
		5173 88	"		4653 90
		5 72			2 88
Feb. 6	Recor. S. Ing Jan	228 85	541		123 80
	Exple Assay	33	"		18
	#13	229 18	"		123 98
Mar 10	#14 S. Ing Recor	306 73	659 1/2		202 28
	Assay	50			33
	#15 S. " Feb.	307 23			202 61
	Assay	180 50	722 1/2		130 41
		30			22
		180 80			130 63
April 12	#16 S. Ing Recor	324 20	578 1/2		187 54
	Assay	36			21
	#17 S. " "	324 56	571 1/2		187 75
	Assay	359 94			205 70
		46			26
		360 40			205 96
May 12	#18 S. Ing Recor. Afl	497 95	596 1/2		297 02
	Assay	51	"		30
	#19 S. " "	498 46			297 32
	Assay	508 32	600 1/2		305 24
		43			26
		508 75			305 50
May 13	#20-21 Unc. S. Coin	11 015 03	(Refy M. Room)		
	#20 7 Bars	5072 55	899 3/4	4564 02	6
	Assay	92	"	828	
		5073 47	"	4564 854	
	#21 8 Bars	5937 20	899 3/4	5341 995	6
	Assay	92	"	828	
		5938 12	"	5342 823	
		344		9907 677 + 001	
					9907 678

Chad with 5/20/41

Expts

REFINERY GOLD ACCOUNT

224

Cr.

1941				Gross	Fine	FINE OUNCES	BALANCE
							FINE OUNCES
May	20	Mex. Sil. 4810 #22 4827 Cu		1012 95 999 20 224 30 2236 45	all into Ing.		
		Reth 78 Ing. Zob Assay		4702 70 270 10 Incl. in Ing. chg.	- 892	-	4195 75 Ing.
				4972 80			240 98 Ing.
							4436 73 ✓
		Mex Sil. 4864 #23 4928 Cu		992 10 989 75 226 95 2202 80	same		
		Reth 70 Ing. Zob Assay		4189 20 571 20 Incl. in Ing. chg.	- 893 ⁸	-	3744 30 Ing.
				4760 40			510 54 Ing.
							4254 84 ✓
June	22	#24 S. Ing. Rec. May assay		671 35 No. chg. 56	assay with bar No. chg. to 50. 12 ft	-	
				671 91	- 517 ⁰	-	347 37 ✓
		#25 Same assay		627 70 No. chg. 63	same	-	
				628 33	- 540 ¹	-	339 61 ✓
July	23	#1 Still At Ing. M. #509 assay		1999 70 55 2000 25	912 ¹ Ref 91 ¹	-	1824 72 50 1825 22
	23	#2 S. Ing. Rec. July assay		541 00 37 541 37	863 ¹ 11/28	-	466 88 32 467 20
	25	#3 S. Ing. Rec. July assay		440 07 35 440 42	000 ¹ / ₄ 849 ⁰ 17/9	110 ¹	373 61 30 373 91
	29	#4 S. Ing. Rec. July assay		405 12 28 405 40	000 ¹ / ₄ 848 ⁰ 17/9	202 ¹	343 54 24 343 78
				526 59 45	000 ¹ / ₄ 875 ¹ / ₂ 17/11	263 ¹	461 02 39
Aug.	1	#5 S. Ing. Rec. July assay		527 04	" " 17/11	263 ¹	461 41
	16	#6 S. Ing. Rec. Aug assay		413 08 42 413 50	000 ¹ / ₄ 865 17/11	310 ¹	357 31 36 357 67

REFINERY GOLD ACCOUNT

M. & R.

Dr.

1941	Item	Gross	Fine	G.	FINE OUNCES
Aug 16	#7 Sil. Ing. Rec. Aug assy	405 05 42	000 1/4 879	12/8 101.	356 03
		405 47	"		37
22	#8 Sil. Ing. Rec. Aug assy	350 20 377 47 39	- 881 1/2	11/8 101.	356 40
		728 06	"		308 70
					332 74
					34
31	#9 Sil. Ing. Rec. Aug assy	618 83 37	- 880	17/11	641 78
		619 20	"		544 57
					33
Sept. 4	#10 Sil. Ing. Rec. Aug assy	592 20 22	000 1/4 822 1/2	1/13 148.	544 90
		592 42	"		487 08
					18
5	#11 Sil. Ing. Rec. Aug assy	237 33 52	001 1/4 886	17/11 296.	487 26
		237 85	"		210 29
					46
15	#12 Sil. Ing. Rec. Aug assy	193 38 16	002 1/2 881 1/2	1/12 483.	210 73
		193 54	"		170 46
					14
	Melted for assayer				170 60
17	#13 1 Bar M. F. #144 1/4 Rtd to assayer Ing. assy etc	930 68 927 50	- 999 3/4 999 3/4	-	930 44
					927 26
					3
					18
Dec. 22	#23 1 Bar M. F. #144 1/4 Rtd to assayer Ing. assy etc	939 30 936 90	- 999 3/4	-	939 09
					936 66
					2
					41
Dec. 29	Assayer's Scrap	805 13		Rtd Ing. 20%	797 57
					591
1942					803 40
Jan 3	Assayer's Scrap	568 45		Rtd Ing. 20%	537 46
					29 26
					566 71
9	Assayer's Scrap	378 06		Rtd Ing. 20%	363 12
					13 90
					377 02
Feb. 23	Assayer's Scrap	1050 52		Rtd Ing. 20%	997 63
					29 30
					1046 93
24	Assayer's Scrap	762 70		Rtd Ing. 20%	728 50
					33 22
					761 77
26	Assayer's Scrap	552 98		Rtd Ing. 20%	526 82
					22 16
					550 96
Mar. 3	Assayer's Scrap	431 72		Rtd Ing. 20%	407 43
					23 93
					431 41

Exple.

REFINERY GOLD ACCOUNT

Cr.

1941	Item	Gross		Fineness		FINE OUNCES		BALANCE	
						G		FINE OUNCES	
Oct. 6	#14 Sil. Ing Recy Det assay	412	35	-	653°	179	-	269	26
			36		"				24
		412	71		"			269	50
	#15 Sil. Ing Recy Det assay	459	40	-	654°	112	-	300	44
			44		"				29
		459	84		"			300	73
Nov. 9	#16 Sil. Ing Recy Det assay	492	40	-	899°			4431	96
			73		"				66
		492	113		"			4432	62
	#17 Recy assay	118	27	-	911°	119	-	107	74
			28		"				26
		118	55		"			108	00
20	#18 Sil. Ing Recy Det assay	497	00	-	744°	76	-	369	76
			44		"				33
		497	44		"			370	09
Nov. 4	#19 Sil. Ing Recy Det assay	431	72	-	686°	112	-	296	15
			42		"				29
		432	14		"			296	44
	#20 Sil. Ing Recy Det assay	461	38	-	682°	112	-	314	49
			52		"				26
		461	52		"			314	75
Dec. 3	#21 Sil. Ing Recy Det assay	576	72	-	635°	33	-	366	50
			38		"				24
		577	10		"			366	74
	#22 Sil. Ing Recy Det assay	557	70	-	623°	73	-	347	72
			45		"				28
		558	15		"			348	00
1942 Jan. 5	#24 Sil. Ing Recy Det assay	488	91	-	547°	119	-	267	67
			42		"				23
		489	33		"			267	90
	#25 Sil. Ing Recy Det assay	494	56	-	582°	119	-	287	83
			46		"				27
		495	02		"			288	10
22	#26 Make up from Recy assay	160	20	040°	099°	33	6488	15	85
			20	"	"		008		02
		160	40	"	"		6496	15	87
Feb. 3	#27 Sil. Ing Recy Det assay	617	58	000°	652°	33	308	402	66
			42	"	"		-		27
		618	00	"	"		308	402	93

REFINERY GOLD ACCOUNT

M. & R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1932

1942	Item	Gross	Fine	S.	FINE OUNCES
					S.
Jan. 3 #28	Sil. Ing. Recy. Jan. assay	610 87 46	—	653 1/2	399 20'
		611 33	"	"	399 50
March 4 #29	Sil. Ing. Recy. Feb. assay	497 10 47	—	588 1/2	292 54'
		497 57	"	"	292 82
#30	Sil. Ing. Recy. Feb. assay	443 20 33	—	613 1/2	271 90'
		443 53	"	"	272 10
April 3 #31	Sil. Ing. Recy. Mch. assay	568 74 59	—	634 1/2	360 86'
		569 33	"	"	361 23
#32	Sil. Ing. Recy. Mch. assay	499 36 43	—	602 1/2	300 86'
		499 79	"	"	301 12
May 4 #33	Sil. Ing. Recy. Apr. assay	417 99 57	—	736 5/7	307 64'
		418 56	"	"	308 06
#34	Sil. Ing. Recy. Apr. assay	438 69 37	000 1/4	741 5/7	325 06'
		439 08	"	"	325 35
June 5 #35	Sil. Ing. Recy. May assay	506 73 53	—	693 5/7	351 16'
		507 26	"	"	351 53
#36	Sil. Ing. Recy. May assay	522 93 50	—	697 1/2	364 74'
		523 43	"	"	365 09
June 10	Unc. Gold Coin	14946 28			
#37	Ret. 8 Bars	7611 10	899 8	—	6848 467
	Assay	1 19	"	—	1071
		7612 29	"	—	6849 538
#38	Ret. 8 Bars	7329 45	899 8	—	6595 039
	Assay	1 23	"	—	1107
		7330 68	"	—	6596 146
		- 331			13 445 684

Expls.

REFINERY GOLD ACCOUNT

1942	Item	Gross	Fineness	FINE OUNCES		BALANCE
				G.		FINE OUNCES
June	15 #39 Sil. Ing Rec'd	536 25 35	762°	—	—	408 62
		536 60	"	—	—	27
				—	—	408 89
Aug	3 #1 Sil. Ing Rec'd assay	527 02 45	752°	10713	—	396 31
		527 47	"	—	—	34
				—	—	396 65
	#2 Sil. Ing Rec'd assay	521 97 48	738°	10713	—	385 21
		522 45	"	—	—	35
				—	—	385 56
Sept.	3 #3 Sil. Ing Rec'd assay	516 85 41	837°	10713	258	432 60
		517 26	"	—	258	34
				—	—	432 94
	#4 Sil. Ing Rec'd assay	554 37 44	842°	10713	138	466 77
		554 81	"	—	138	37
				—	—	467 14
Oct.	2 #5 Sil. Ing Rec'd assay	548 79 60	726	10713	274	398 42
		549 39	"	—	274	44
				—	—	398 86
Oct.	3 #6 1 Bar M 70.144 assay scrap	962 68 244 76	999 1/4	Chg. Assayer No. Chg.	—	962 43
		1207 44				
	3 Ret'd to assayer no Ing top	1183 83 11 33		chg assayer M 70 Bar only		
		1205 16				
	Loss	2 28				
10	Assayer's Scrap	873 85	no answer	Ret'd	Ing top top	853 49 13 56 4 62
						871 66 -219
						559 52
						15 30
						574 82 +19
19	Assayer's Scrap	574 63	no answer	Ret'd		

REFINERY GOLD ACCOUNT

M. R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1935

1942		Item	Gross	Fine	G.	FINE OUNCES
Oct. 19	#7	" ^{Part 22, 99-39} Ni. Expt.	Sil. 35 00 Cur 56 00 Mm 9 00	- 997	-	34 90
			100 00	-	-	34 90
Ing. Tps etc added		Retd 1 1/2 Ing.	88 11	- 350°	-	30 83.
to Ing. Tps Bar of #8		Tps assay, etc	11 12	- "	-	3 89.
		Loss 37	99 23	-	-	34 72 -18
28	#8	Ni Expt M. J. 43-76-1	924 00	- 999 1/4	-	923 31
and melted into		Cur	1477 28	-	-	-
M. R. Kpl # 24		Mm	237 60	-	-	-
Mch. 23, 1943			2638 88	-	-	923 31
		Retd 38 Ing.	2241 95	350°	-	784 68.
		Tps Kg. + Bar assay	378 92	-	-	132 62.
			2621 71	-	-	917 59
		Loss	- 17 17	-	-	- 5 72
Nov. 4	#9	Lib. Ing. Recy Oct.	638 80	- 702°	78	448 43.
		assay	51	- "	-	36.
			639 31	-	-	448 79
30	#10	Aust. Ing. Recy. Nov.	590 50	000 1/4 887 1/2	78	524 06.
		assay	55	" "	147.	49.
			591 05	" "	147	524 55
	#11	Aust. Ing. Recy. Nov.	596 10	000 1/4 881 1/2	78	525 46.
		assay	52	" "	149.	46.
			596 62	" "	149	525 92
Dec. 16	#12	3 Re. Op. Bar	2685 98	436° 083°	1173 152	225 11
		Retd. 72 Bar assay	2679 30	440 1/4 083°	1179 561	222 38
			79	" "	348	07
			2680 09	" "	1179 909	222 45
			- 5 89	-	+ 6 757	- 266
1943	Jan. 4	#13 Lib. Ing. Recy Dec.	603 70	000 1/2 832 1/2	78	502 58
		assay	48	" "	301.	40
			604 18	" "	301	502 98
	#14	Lib. Ing. Recy Dec.	631 75	000 1/4 815°	119	514 87
		assay	47	" "	157.	38
			632 22	" "	157	515 25

Exple

REFINERY GOLD ACCOUNT

Cr.

1943	Item	Gross		Fine		FINE OUNCES		BALANCE
						G		FINE OUNCES
Feb. 4	#15 Sil. Ing. Recy Jan. assay	570	90 41	—	842°	✓	—	480 69. 35.
		571	31	—	"		—	481 04
	#16 Sil. Ing. Recy Jan. assay	575	70 55	—	854°	✓	—	491 93. 47.
		576	25	—	"		—	492 40
Mar. 4	#17 Sil. Ing. Recy Feb. assay	658	65 73	—	859°	✓	—	565 78. 63.
		659	38	—	"		—	566 41
	#18 Sil. Ing. Recy Feb. assay	644	10 56	—	820°	✓	—	528 48. 46.
		644	66	—	"		—	528 94
16	#19 M. Up. Rm. Can assay	114	05 35	014 3/4	436°	✓	1682. 005.	49 72. 15.
		114	40	"	"		1687	49 87
23	#20 Sil. Ing. Recy Mar. assay	518	25 38	—	854°	✓	—	442 58. 32.
		518	63	—	"		—	442 90
	#21 Sil. Ing. Recy Mar. assay	530	00 48	—	867°	✓	—	459 51. 42.
		530	48	—	"		—	459 93
	#22 Sil. Ing. Recy Mar. assay	514	50 46	—	865°	✓	—	445 04. 40.
		514	96	—	"		—	445 44
	#23 Sil. Ing. Recy Mar.	532	85 39	—	876°	✓	—	467 04. 34.
		533	24	—	"		—	467 38
	#24 Ing. Taps, Bar, etc of Nipplo #7 & #8	2715	95					952 31
	Net 39 Ing. Bar & spote assay	2703	40 14	—	351°	✓	—	950 24. 40.
		2704	54	—	"		—	950 64
May	#25 Sil. Ing. Recy Apr. purify	205	47 47	001 3/4	716°	✓	256. 001.	147 21. 34.
		205	94	"	"		257	147 55
May 15	#26 Net #1	Passed and delivered as Netherlands #1						Assay disp. with Ing.
June 1	#27 Sil. Ing. Recy May assay	343	80 41	—	879°	✓	—	302 20. 36.
		344	21	—	"		—	302 56

REFINERY GOLD ACCOUNT

M. & R.

Dr.

JUN 1 1943		Gross		Fine		FINE OUNCES	
1943	Item						
	M & R Expts - Unc Sil Coin	21511.50					
	Retd # 28 6 Bars	4756.80	✓	899		4276.36	✓
	29 "	4570.50	✓	899 1/2		4111.16	✓
	30 "	4978.80	✓	899		4475.94	✓
	31 "	5027.60	✓	899 1/2		4522.32	✓
		19333.70				17385.78	
	Retd coin	2060.60					
	King	87.50					
	array	2.07					
		21483.87					
		2763.					
	1/2 Unc Sil Coin Retd 6 1/2	2060.60					
		18796.20					
	King 6 1/2	87.50					
		20944.30					
	Retd # 32 6 Bars	5035.60	✓	899		4527.00	✓
	33 "	5066.80	✓	9		4555.05	✓
	34 "	5210.40	✓	9		4684.14	✓
	35 "	5203.40	✓	9		4677.85	✓
		20516.20				18444.04	
	Retd coin 6-2	283.10					
	King	127.10					
	array	1.80					
		20928.20					
		16.10					
JUN 3 1943							
	Unc Sil Coin	20317.20					
	Retd "	283.10					
	King	127.10					
		20727.40					

Cyphle

REFINERY GOLD ACCOUNT

Cr.

232

JUN 3 1943		Item	Gross		Fine	FINE OUNCES	BALANCE	
Twd	No						FINE OUNCES	
	36	6 Bars	20727	40	✓	899 1/2	4681	17
	37	"	5204	20	✓	1/2	4578	90
	38	"	5156	60	✓	1/2	4638	36
	39	"	5181	90	✓	1/2	4661	11
		King Assay	20633	20			18559	54
			79	80				
			196					
			20714	96				
			—	1244				
6/4		unc Coin King	20639	60				
			79	80				
			20719	40				
Rtd	no	40 6 Bars	5301	50	✓	899 1/2	4768	69
	41	"	5356	10	✓	1/2	4817	81
	2	"	5227	30	✓	1/2	4701	95
	3	"	4723	60	✓	1/2	4248	87
		King Assay	20608	50			18537	32
			96	70				
			194					
			20707	14				
			—	1226				
JUN 5 - 1943		unc Coin King	20768	60				
			96	70				
			20865	30				
Rtd #	44	6 Bars	5208	60	✓	899 1/2	4685	13
	5	"	5082	00	✓	1/2	4571	25
	6	"	5108	60	✓	1/2	4595	18
	7	"	5316	20	✓	1/2	4781	92
			20715	40			18633	48
		King Assay	133	30				
			197					
			20850	67				
			—	1463				

233

REFINERY GOLD ACCOUNT

M. & R.

Dr.

JUN 7 - 1943

1943

Item

Gross

Fine

g

FINE OUNCES

unc Sil Coin
King

20 691 90

133 30

20 825 20

Reta No 48 6 Bars

5102 90

✓ 900

4592 61 ✓

9 "

5103 20

✓ 0

4592 88 ✓

50 "

4922 00

✓ 0

4429 80 ✓

1 "

5399 00

✓ 0

4859 10 ✓

King
Assay

20 527 10

287 50

198

1847 439

20 816 58

— 862

JUN 8 - 1943

unc Sil Coin
King

20 704 50

287 50

20 992 00

Reta # 52 6 Bars

5162 10

✓ 900

4645 89 ✓

3

5083 30

✓ 0

4574 97 ✓

4

5318 10

✓ 0

4786 29 ✓

5

5320 70

✓ 0

4788 63 ✓

King
Assay

20 884 20

88 90

220

18795 78

20 975 30

— 16 70

JUN 9 - 1943

unc Silver
King

20 318 40

88 90

20 407 30

Reta No 56 6 Bars

4975 40

✓ 899 1/2

4475 37 ✓

7

5116 30

✓ 1/2

4602 11 ✓

8

4977 20

✓ 1/2

4476 99 ✓

9

5146 80

✓ 900

4632 12 ✓

20 215 70

18186 59

King

169 50

Assay

202

20 387 22

— 20 08

Exple.

REFINERY GOLD ACCOUNT

234

Cr.

JUN 11 1943 1943	Item	Gross	June	FINE OUNCES y	BALANCE	
					FINE OUNCES	
	unc sil Coin King	16 968 03 169 50				
	Retd #60 5 Bars	17 137 53 4406 50 ✓	899 1/2			3963 64 ✓
	1 "	4435 30 ✓	1/2			3989 55 ✓
	2 "	4306 10 ✓	1/2			3873 33 ✓
	3 "	3976 90 ✓	1/2			3577 22 ✓
	Assay	17124 80 214				15403 74 ✓
		17126 94 - 1059				
June 12 #64	unc. Coin Recy assay	5285 29 ✓	003° 885 1/2	158° 001°		4679 26 ✓
		5314	"	159		4705
17 #65	N. Ing Recy June assay	43570 40 ✓	709	-		30891 28 ✓
		43610	"	-		30919
#66	" " assay	44100 45 ✓	726	-		32016 33 ✓
		44145	"	-		32049
July 31 #1	N. Ing. Recy July assay	60110 38 ✓	720 1/2 11/9	-		43309 27 ✓
		60148	"	-		43336
#2	" " " assay	63830 26 ✓	699° 1/7	-		44617 18 ✓
		63856	"	-		44635
Aug. 28 #3	N. Ing Recy Aug assay	57290 31 ✓	692 1/2 11/26	-		39673 21 ✓
		57321	"	-		39694
#4	N. Ing Recy Aug	57950 36 ✓	698 11/26	-		40449 26 ✓
		57986	"	-		40474
Oct. 2 #5	Austr. Ing Recy Sept.	43520 38 ✓	000 1/4 833 1/2 12/9	108		36273 32 ✓
		43558	"	108		36305
#6	U.S. Ing Recy Sept.	16890 24 ✓	849° 1/1	-		14339 29 ✓
		16924	"	-		14368

235

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.—8 x 10 1/2

REFINERY GOLD ACCOUNT

M. R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

		Item	Gross Ozs.		Fineness		G.	FINE OUNCES	
					S.				
1943									
Oct.	4	#7 - Sweeps Can	104	10	014 3/4	261 1/2	12/14	1535	27 22
				28	-	-		004	07
			104	38	-	-		1539	27 29
15	#8	5¢ Cond. #568	Now apl #8 on		5¢ Aug Melt #635		Assay digd with 5¢ Aug assay on		
Nov.	2	#9 - U.S. Ing Recy Det.	662	20	-	785 1/2	12/14	-	520 15
				30	-	"		-	24
			662	50	-	"		-	520 39
	9	#10 - Aust Ing Clean up.	458	60	-	776	11/23	-	355 87
				30	-	"		-	23
			458	90	-	"		-	356 10
	12	#11 - 2539 Bags. # Coin Clean up.	534	80	-	832	11/26	-	444 95
				47	-	"		-	39
			535	27	-	"		-	445 34
Dec.	1	#12 - U.S. Ing Recy. Nov.	997	20	-	862 1/2	2-5	-	860 08
				45	-	"		-	39
			997	65	-	"		-	860 47
	7	#13 - # Coin Clean up.	603	70	-	866	3/1	-	522 80
				31	-	"		-	27
			604	01	-	"		-	523 07
		#14 - # Coin Clean up.	537	60	000 1/4	847 1/2	4-12	134	455 61
				40	"	"			34
			538	00	"	"		134	455 95
	23	#15 - U.S. Ing Recy. Dec.	450	15	-	851	2-12	-	383 07
				36	-	"		-	31
			450	51	-	"		-	383 38
		#16 - U.S. Ing Recy. Dec.	577	05	-	855	4-12	-	493 37
				33	-	"		-	28
			577	38	-	"		-	493 65
Jan.	6	#17 - # Coin Clean up.	717	70	-	817	4-4	-	586 36
				34	-	"		-	28
			718	04	-	"		-	586 64
		#18 - # Coin Clean up.	748	60	-	789	2-12	-	590 64
				37	-	"		-	29
			748	97	-	"		-	590 93
		#19 - # Coin Clean up.	606	60	000 1/4	800	4-12	151	485 28
				33	-	"			26
			606	93	-	"		151	485 54

Expts.

236

REFINERY GOLD ACCOUNT

Cr.

1944	Item	Gross Gs.	Fines	G.	O.	FINE OUNCES	BALANCE	
							FINE OUNCES	
Jan.	8 #20 \$ Coin	503 15	—	760	4-4	—	382	64
		39	—	"		—		30
		503 54	—	"		—	382	94
	#21 \$100 Gold	29 30	—	747	2/19	—	21	88
		10	—	"		—		07
		29 40	—	"		—	21	95
Feb 4	#22 US Ing Rec Jan	724 00	—	736	4-4	—	532	86
		30	—			—		22
		724 30	—			—	533	08
Feb 10 #23	U.S. Gold Coin							
	1 —	4/8 848 18	899 3/4			763 149		
	2 —	4/8 854 01				768 395		
	3 —	4/1 802 28				721 852		
	4 —	4/1 709 76				638 607		
	5 —	4/8 842 66				758 183		
	6 —	4/1 794 36				714 725		
	7 —	4/8 748 90				673 823		
		5600 15	899 3/4	—		5038734		
						559		
	Assay	5600 62	"			5039293		
		77						
Feb 10 #24	US Gold coin							
	1 —	4/2 662 78	899 3/4			596 336		
	2 —	4/8 798 39				718 352		
	3 —	3/18 450 32				405 175		
	4 —	3/21 647 37				582 472		
	5 —	4/1 773 33				695 804		
	6 —	4/1 704 77				634 116		
	7 —	4/8 782 09				703 685		
	8 —	4/8 799 40				719 260		
		5618 45	899 3/4	—		5055200		
	Assay	65	"			585		
		5619 10				5055785		

REFINERY GOLD ACCOUNT

M. & R.

Dr.

Item		Gross Wgt.	Fineness	G.	FINE OUNCES
		G.	S.		
1944					
March 1 #25	Sweeps Can assay	117 00	021 3/4 334°	4/4 2544	39 07
		27	"	006	09
		117 27	"	2550	39 16
April 3 #26	Libby's Recy. March assay	453 50	— 749 1/2	4/14	339 89
		45	—	—	34
		453 95	"	—	340 23
May 2 #27	Sil. Ing. Recy. April assay	382 85	— 765°	—	293 64
		47	—	—	36
		384 32	"	—	294 00
June 1 #28	"Curacao" remelt New Xpl #2801 C-213 Assay clgd with Curacao Assays.				
2 #29	Sweeps Can assay	174 60	000 1/4 068°	043	11 87
		21	"	—	01
		174 81	"	043	11 88
5 #30	Sil. Ing. Recy. May assay	415 30	— 749 1/2	—	310 43
		43	—	—	32
		415 73	"	—	310 75
9 #31	Curacao Ing. Recy. assay	397 70	— 610°	—	242 59
		50	—	—	31
		398 20	"	—	242 90
#32	Cur. Gold Coin 10 Basis assay	7 818 70	899°	7 035 266	—
		62	—	558	—
		7 819 32	"	7 035 824	—
13 #33	Curacao Ing. Recy. Final assay	190 10	— 705 1/2	—	134 11
		51	—	—	36
		190 61	"	—	134 47
July 27	Ex #1 C.F.B. coin 884.65 assay	882 20	— 898.3	—	792 48
		46	Sample Returned	—	41
		882 66	no clgd to assay in	—	792 89
			clgd as c.f.b. inputs to clean	—	
			slit. Recd of c.f.b.	—	
Aug. 3 #2	Sil. Ing. Recy. July assay	561 70	— 744 1/2	—	418 18
		55	—	—	41
		562 25	"	—	418 59
#3	J.C. #112 New J. #17 Assay clgd with J.C. Assays				
#4	Sil. Ing. Recy. Aug. —	246 40	— 792 1/2	—	195 14
		45	—	—	36
		246 85	"	—	195 50
Sept #5	J.C. #102 New N. #1 Assay clgd with Nuth. Assays				

Expts.

238

REFINERY GOLD ACCOUNT

Cr.

						FINE OUNCES		BALANCE
								FINE OUNCES
1944								
Sept.	8 # 6	J.C. #112 Recovery Assay	517 40 50 517 90	— — —	719° " "	1/5/45 " "	— — —	372 29. 36. 372 63.
	13 # 7	J.C. #102 Recovery Assay	167 30 44 167 74	— — —	575° " "	1/5/45 " "	— — —	96 19. 25. 96 44.
Oct.	5 # 8	J.C. #102 Recovery Assay	167 30 44 167 74	— — —	575° " "	1/5/45 " "	— — —	96 19. 25. 96 44.
Nov	4 # 9	J.C. #112 Recovery Assay	221 10 44 221 54	— — —	643° " "	1/8 " "	— — —	142 27. 28. 142 55.
	22 # 10	Swamp Cont Assay	230 50 1 15 231 65	003 " "	184° " "	3/20/45 " "	691. 003. 694.	42 52. 21. 42 73.
Dec.	4 # 11	U.S. Ingt Recovery Not Assay	377 50 47 377 97	— — —	689° " "	1/4/45 " "	— — —	260 28. 32. 260 60.
	5 # 12	U.S. Ingt Rec. Nov Assay	323 10 52 323 62	— — —	712° " "	1/8/45 " "	— — —	230 04. 37. 230 41.
	29 # 13	U.S. Ingt. Recy Dec. Assay	231 30 36 231 66	— — —	611° " "	1/4/45 " "	— — —	141 32. 22. 141 54.
1945	3 # 14	J.C. #112 Ingt Recy Dec Assay	157 75 40 158 15	— — —	614° " "	1/2/45 " "	— — —	96 93. 25. 97 18.
Feb.	3 # 15	J.C. #112 Recy Jan. Assay	491 90 50 492 40	— — —	62° " "	2/15/45 " "	— — —	304 94. 31. 305 28.
	# 16	J.C. #109 V-Bolivar Ingt Assay	705 98 98 55 100 33	— — —	552° " "	2/6/45 " "	— — —	54 39. 98. 55 37.
	# 17	J.C. #112 Recy Jan. Assay	464 30 41 464 71	— — —	652° " "	3/30/45 " "	— — —	302 95. 27. 303 22.
Mar.	22 # 19	U.S. Ingt Recy Mar. Assay	649 50 78 650 28	— — —	748° " "	4/3/45 " "	— — —	485 82. 58. 486 40.

239

REFINERY GOLD ACCOUNT

M. & R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1917

		Item	Gross Wt.	Fineness	G. S.	Fine Wt.	FINE OUNCES
1945							
MAY	5 # 20	Unc. Gold Coin 98 assay	5085 00 83	8997	-	4574 974 747	-
			5085 83	"	-	4575 721	-
	7 # 21	Sweep Coin assay	181 10 42	-	244	-	44 18
			181 52	-	"	-	44 28
JUNE	4 # 22	Sil. Ing. Recy. May assay	263 40 53	-	816	-	214 93
			263 93	-	"	-	215 36
	# 23	F.C. #11 Ing. Recy. May	400 65 63	-	649	-	260 02
			401 28	-	"	-	260 43
	20 # 24	F.C. #12 Ing. Recy. June	641 55 58	-	540 2	-	346 75
			642 13	-	"	-	347 06
July	25 # 1	(Was 54 Ing. #382) Sold as Ing. melt #562	496 45	-	74/45	Assay charged with 54 Ing. Assays.	289 43
SEPT.	10 #	F.C. #11 Ing. Recy. Aug assay	407 00 61	-	583	10-31 11-2	237 28
			904 06	-	"	-	35
	# 3-1	F.C. #12 Ing. Recy. Aug assay	403 90	-	"	-	527 06
			421 25 77	-	565	11-2	228 20
			825 92	-	"	-	238 00
	# 4-1	F.C. #11 Ing. Recy. Aug assay	460 95	-	"	-	43
			542 20 51	-	619	10-30 10-30	466 63
			1003 66	-	"	-	285 32
				-	"	-	335 62
				-	"	-	31
				-	"	-	621 25
	17 # 5	U.S. Ing. Recy. Aug assay	681 65 57	-	795	10/24	541 91
			682 22	-	"	-	45
	# 6	U.S. Ing. Recy. Aug assay	484 90 53	-	803	10/24	542 36
			485 43	-	"	-	389 37
				-	"	-	42
				-	"	-	389 79
	27 # 7	U.S. Ing. Recy. Sept assay	575 90 61	-	709	10-30	408 31
			576 51	-	"	-	43
				-	"	-	408 74
	# 8	U.S. Ing. Recy. Sept assay	552 30 55	-	702	10-30	387 71
			552 85	-	"	-	38
				-	"	-	388 09

Copple.

240

REFINERY GOLD ACCOUNT

Cr.

1945		Gross Wt.	Tolerance		FINE OUNCES		BALANCE
			G.	S.			FINE OUNCES
Oct.	4 # 9 U.S. Ing. Recy. assay	629 75	-	736	17/17	-	463 49
		630 42	-	"		-	463 98
	17 # 10 M. up. Recy. assay	221 00	000 1/4	328 1/2	11/2	055	72 59
		221 47	"	"		055	72 74
	# 11 U.S. Ing. Recy. assay	856 40	-	697	11/2	-	596 91
		857 00	-	"		-	597 33
	# 12 U.S. Ing. Recy. assay	956 90	-	730	10/31	-	698 53
		957 50	-	"		-	698 97
Nov.	8 # 13 U.S. Ing. Recy. assay	1504 50	-	029	11/14	-	43 63
		1504 80	-	"		-	43 63
	# 14 U.S. Ing. Recy. assay	1026 70	-	686	11/16	-	704 31
		1027 33	-	"		-	704 74
	# 15 U.S. Ing. Recy. assay	955 00	-	645	12/18	-	615 97
		955 63	-	"		-	616 38
	# 16 U.S. Ing. Recy. assay	879 50	-	648	11/16	-	569 91
		880 08	-	"		-	570 28
	16 # 17 F.C. # 11v	Said 20 Ingots assay chgd to F.C. # 11v Assays					
Dec.	4 # 18 M. up. Recy. assay	193 90	000 1/2	400 1/2	11/29	097	77 65
		194 18	"	"		097	77 76
	14 # 19 U.S. Ing. Recy. assay	714 00	-	587	11/29	-	419 11
		714 49	-	"		-	419 40
	# 20 U.S. Ing. Recy. assay	741 30	-	639	11/29	-	473 69
		741 62	-	"		-	473 89
	# 21 U.S. Ing. Recy. assay	536 20	-	609	11/29	-	326 54
		536 80	-	"		-	326 91

REFINERY GOLD ACCOUNT

M. & R.

Dr.

		Item	Gross Ozs.		Fineness		G.	S.	Fine Ozs.	FINE OUNCES	
1945											
Doc.	14 # 22	U.S. Ing. Recy. assay	420	70	-	560	1/29	-		235	59
				46	-	"	-	-			26
			421	16	-	"	-	-		235	85
	# 23	U.S. Ing. Recy. assay	540	10	-	685	3/2	-		369	96
				78	-	"	-	-			53
			540	88	-	"	-	-		370	49
JAN.	4 # 24	U.S. Ing. Recy. assay	850	10	-	733	3/4	-		623	12
				38	-	"	-	-			28
			850	48	-	"	-	-		623	40
	# 25	U.S. Ing. Recy. assay	990	50	-	733	3/2	-		726	03
				49	-	"	-	-			36
			990	99	-	"	-	-		726	39
	29 # 26	M. up Rm. Sw. Cam assay	182	70	001 3/4	474	3/12	319		86	59
				48	"	"	-	001			23
			183	18	"	"	-	320		86	82
FEB.	4 # 27	U.S. Ing. Recy. assay	789	70	-	653	3/2	-		515	67
				53	-	"	-	-			35
			790	23	-	"	-	-		516	02
	# 28	U.S. Ing. Recy. assay	592	60	-	778	3/12	-		461	04
				42	-	"	-	-			33
			593	02	-	"	-	-		461	37
	# 29	U.S. Ing. Recy. assay	593	55	-	728	3/4	-		432	10
				44	-	"	-	-			32
			593	99	-	"	-	-		432	42
Mch.	6 # 30	U.S. Ing. Recy. assay	772	85	-	767	4/8	-		592	77
				61	-	"	-	-			47
			773	46	-	"	-	-		593	24
	# 31	U.S. Ing. Recy. assay	598	75	-	707	4/8	-		423	31
				52	-	"	-	-			37
			599	27	-	"	-	-		423	68
					-	"	-	-			68
Apr.	3 # 32	U.S. Ing. Recy. assay	606	80	-	753	4/23	-		456	92
				41	-	"	-	-			31
			607	21	-	"	-	-		457	23
	# 33	U.S. Ing. Recy. assay	641	20	-	678	4/33	-		434	73
				49	-	"	-	-			33
			641	69	-	"	-	-		435	06
	26 # 34	U.S. Ing. Recy. (27 I) assay	2080	80	-	492	3/2	-		1023	75
				15	-	"	-	-			55
			2083	95	-	"	-	-		1025	30

X 16 -

Jan 1947 -

Exple.

REFINERY GOLD ACCOUNT

Cr.

		Gross Wgt.		Fineness		FINE OUNCES		BALANCE	
1946									
Apr.	29 #35 ^{16I} U.S. Ing Recy. assay	1018	50	—	302	—	—	307	58
			90	—	"	—	—		29
		1019	40	—	"	—	—	307	85
MAY	23 #36 U.S. Ing Recy.	196	55	✓	636°	—	—	125	00
			43	—	"	—	—		29
		196	98	—	"	—	—	125	29
JULY	18 #1 Sweeps Can assay	253	25	002	187	506	—	47	35
			33	"	"	001	—		06
		253	58	"	"	507	—	47	41
Sept & Oct.	#2-8 Incl. R.F.C. Sil. Samples Ret'd No chg to Assayer - #9 assay is sil. Ing No chg.								
Nov.	8 #10 U.S. Ing Recy. assay	280	05	—	862	—	—	241	40
			49	—	"	—	—		40
		280	52	—	"	—	—	241	80
	#11 U.S. Ing Recy. assay	337	65	—	497°	—	—	167	81
			41	—	"	—	—		20
		338	06	—	"	—	—	168	01
	#12 U.S. Ing Recy. assay	378	95	—	663°	—	—	251	24
			39	—	"	—	—		26
		379	34	—	"	—	—	251	50
Dec.	R.F.C. Lot #14								
	20 #13 R.F.C. Recy. assay	531	30	—	898°	—	—	477	10
			31	—	"	—	—		28
		531	61	—	"	—	—	477	38
	R.F.C. Final Lot #14								
	23 #14 R.F.C. Recy. assay	537	50	—	874°	—	—	469	77
			38	—	"	—	—		33
		537	88	—	"	—	—	470	10
1947									
JAN.	3 #15 U.S. Ing Recy. assay	529	00	—	827°	—	—	437	48
			33	—	"	—	—		27
		529	33	—	"	—	—	437	75
	9 #16-1 Las Vegas assay	1929	45	—	996 1/2	—	—	1922	69
			90	—	"	—	—		289
		1932	35	—	"	—	—	1925	58
	R.F.C. #20								
	10 #17 Japan assay	448	80	—	897 3/8	—	—	402	93
			42	—	"	—	—		38
		449	22	—	"	—	—	403	31
	Final Lot #20								
	16 #18 R.F.C. Recy. assay	369	75	—	897°	—	—	324	27
			30	—	"	—	—		26
		370	05	—	"	—	—	324	53

REFINERY GOLD ACCOUNT

M. & R.

Dr.

			Gross Wgt.	Financing	S. Fine Wgt.	FINE OUNCES
			G.	S.		
1947						
Jan. 29	#19	Lot 38D Gaps & Lgs. assay	282 00 39	— —	899 1	253 77
			282 39	—	"	254 12
FEB. 3	#20	U.S. Ing. Recy. Jan. assay	765 60 49	— —	813	622 43
			766 09	—	"	622 83
	4 #21	R.F.C. Recy 38D assay	285 70 21	— —	885	252 84
			285 91	—	"	253 03
	#22	R.F.C. Recy. 46D assay	630 70 29	— —	994	626 91
			630 99	—	"	627 20
	6 #23	R.F.C. Recy 46D #1	690 10	—	977	670 77
		#2	590 70	—	"	574 16
		#3 assay	726 60 68	— —	"	764 57
			2068 08			2010 17
	10 #24	R.F.C. Recy. 45D #1	723 20	—	986	713 07
		#2 assay	571 30 35	— —	"	563 30
			1294 85			1276 72
	17 #25	R.F.C. Recy. 46D #1	892 45	—	971	866 56
		#2	671 45	—	"	651 97
		#3 assay	474 30 47	— —	"	460 54
			2038 67			1979 54
	#26	R.F.C. Recy 46D. #1	520 20	—	983	511 35
		#2	610 45	—	"	600 07
		#3 assay	739 00 62	— —	"	726 43
			1870 27			1838 47
	#27	R.F.C. Recy. 46D #1	465 50	—	965	449 20
		#2	477 15	—	"	460 44
		#3 assay	586 10 74	— —	"	565 58
			1529 49			1475 95

Xpls.

REFINERY GOLD ACCOUNT

Cr.

244

		Gross Wt.		Fineness		FINE OUNCES		BALANCE
								FINE OUNCES
1947								
FEB.	17 # 28 R.F.C. Reg. 450#1	837	30	981	3/10	-		821 39
	2	695	65	"	3/10	-		682 43
	assay		81.	"		-		79
		1533	76			-		1504 61.
	# 29 R.F.C. Reg. 450#1	759	55	976	3/14	-		741 32
	2	791	40	"	3/14	-		772 40
	3	552	25	"	3/12	-		538 99
	assay		67.	"		-		66
		2103	87			-		2053 37.
	# 30 R.F.C. Reg. 450#1	553	20	982	3/12	-		543 24
	2	654	60	"	3/10	-		642 81
	3	531	00	"	3/12	-		521 44
	assay		72.	"		-		71
		1739	52			-		1708 20.
	# 31 R.F.C. Reg. 450#1	765	55	980	3/14	-		750 23
	2	695	30	"	3/12	-		681 39
	assay		86.	"		-		85
		1461	71			-		1432 47.
25 #	32 R.F.C. Reg. #620	567	30	996	4/15	-		565 03
	assay		44	"		-		43
		567	74	"		-		565 46.
28 #	33 R.F.C. Reg. 620	254	00	949	3/12	-		241 04
	assay		45	"		-		43
		254	45	"		-		241 47.
MARCH.	4 # 34 R.F.C. King 630	955	00	998	4/15	-		953 09
	assay		49	"		-		48
		955	49	"		-		953 57.
	# 35 R.F.C. Reg. 630	988	40	473	3/14	-		467 51
	assay		85	"		-		40
		989	25	"		-		467 91.
	# 36 R.F.C. Reg. 630	372	70	595	3/10	-		221 75
	assay		67	"		-		40
		373	37	"		-		222 15.
	# 37 R.F.C. Reg. 450	890	00	963	3/12	-		857 07
	assay		62	"		-		59
		890	62	"		-		857 66.
	# 38 R.F.C. Reg. 450	1109	60	927	3/12	-		1028 59
			73	"		-		68
		1110	33	"		-		1029 27.

REFINERY GOLD ACCOUNT

M. H.

Dr.

				Gross Ozs.	Fineness	G	S	Fine Ozs.	FINE OUNCES
1947									
Mch.	# 39	R.F.C. Recy.	45 D. assay	764 40	—	912	3/4	—	697 13
				72	—	"	—	—	65
				765 12	—	"	—	—	697 78
	11 # 40	R.F.C. Recy.	63 D. assay	246 80	—	956	3/4	—	235 94
				59	—	"	—	—	56
				247 39	—	"	—	—	236 50
	14 # 41	R.F.C. Kgo.	64 D. assay	612 10	—	993	4/15	—	608 12
				57	—	"	—	—	56
				612 67	—	"	—	—	608 68
				785 00	—	"	—	—	704 53
	# 42	R.F.C. Recy.	45 D. assay	745 70	—	897	4/15	—	669 26
				638 40	—	"	—	—	572 96
				597 50	—	"	—	—	536 25
				688 50	—	"	—	—	617 92
				463 90	—	"	—	—	416 35
				1 23	—	"	—	—	1 13
				3 920 23	—	"	—	—	3518 40
	18 # 43	R.F.C. Recy.	64 D. assay	433 00	—	880	4/15	—	381 04
				64	—	"	—	—	56
				433 64	—	"	—	—	381 60
	19 # 44	R.F.C. Kgo.	65 D. assay	286 30	—	997	4/15	—	285 44
				39	—	"	—	—	38
				286 69	—	"	—	—	285 82
	24 # 45	R.F.C. Recy.	65 D. assay	1045 80	—	922	4/15	—	964 22
				68	—	"	—	—	63
				1046 48	—	"	—	—	964 85
	27 # 46	R.F.C. Kgo.	66 D. assay	292 40	—	997	4/15	—	291 52
				50	—	"	—	—	50
				292 90	—	"	—	—	292 02
	28 # 47	R.F.C. Recy.	66 D. assay	840 00	—	912	5/1	—	766 08
				58	—	"	—	—	52
				840 58	—	"	—	—	766 60
Apr.	3 # 48	U.S. Imp. Recy.	assay	558 20	—	858	4/15	—	478 93
				78	—	"	—	—	66
				558 98	—	"	—	—	479 59
	8 # 49	R.F.C. Kgo.	67 D. assay	307 20	—	998	4/15	—	306 58
				52	—	"	—	—	52
				307 72	—	"	—	—	307 10
	10 # 50	R.F.C. Recy.	67 D. assay	677 10	—	934	5/1	—	632 41
				81	—	"	—	—	25
				677 91	—	"	—	—	633 16

Xpls.

REFINERY GOLD ACCOUNT

246

Cr.

		Gross Gs.		Fineness		FINE OUNCES		BALANCE
				G. S.				FINE OUNCES
1947								
Apr.	18 #51	Unc. S. Coin	201193					
		Retd. 6 Bars	201081	899 ⁸	- 4/25	1809326		
		assay	70			630		
		Recy	-			-		
			201151			1809956		
	18 #52	R.F.C. Kgs. #68D	32420	998 ²	4/25			32355
		assay	45					45
		Final	32465					32400
	24 #53	R.F.C. Recy #68D	65135	932 ²	5/1-			60705
		assay	58					54
		Final	65193					60759
	30 #54	R.F.C. Kgs. #69D	24080	998 ²				24043
		assay	47					47
		Final	24127					24090
MAY	2 #55	R.F.C. Recy #69D	47390	968				45873
		assay	49					47
		Final	47439					45920
	6 #56	U.S. Ing. Recy	78780	873				68774
		assay	49					47
		Final	78829					68816
	14 #57	R.F.C. Kgs. #70D	37780	998 ²				37723
		assay	39					39
		Final	37819					37762
	16 #58	Unc. Coin 54	418310	3487	Retd. to Cashier 6/16/47			145864
		assay	95					33
		Final	418405					145897
	#59	Unc. Coin 54	347245	3450	Retd. to Cashier 6/16/47			119799
		assay	95					33
		Final	347340					119832
	#60	Unc. Coin 54	352090	3449	Retd. to Cashier 6/16/47			121400
		assay	90					31
		Final	352180					121431
	#61	Unc. Coin 54	293670	346	Retd. to Cashier 6/16/47			101668
		assay	30					31
		Final	293700					101699
	19 #62	R.F.C. Recy #70D	63150	981				61950
		assay	38					37
		Final	63188					61987

1 Bar + 3 ass. Retd. to Cashier 6/16/47
leaving 15 Bars + 1 Bar
in MFR on this Xpl

16 Bars
15 Bars
1 Bar

new weight left in MFR

1016.99709367

61950

37

61987

9

REFINERY GOLD ACCOUNT

M. & R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

1947

				Grav. Wgt.	Fineness	S.	G.	Fine Wgt.	FINE OUNCES
JUNE	2	# 63 R.F.C. Kgs	71-D assay	291 70 47	-	998	-	-	291 11 47
				292 17	-	"	-	-	291 58
	2	# 64 R.F.C. ^{Final} Recy	71-D assay	378 00 41	-	978	-	-	369 68 40
				378 41	-	"	-	-	370 08
	2	# 65 Make-Up Sweeps Pan	assay	174 75 65	002 1/2	384 1/2	-	436 002	67 19 25
				175 40	"	"	-	438	67 44
	4	# 66 R.F.C. Kgs	107-D assay	317 30 49	-	998 1/2	-	-	316 82 49
				317 79	-	"	-	-	317 31
	4	# 67 U.S. Ing. Recy.	assay	635 50 28	-	875	-	-	556 06 25
				635 78	-	"	-	-	556 31
	9	# 68 R.F.C. ^{Final} Recy	107-D assay	471 90 37	-	972	-	-	458 68 36
				472 27	-	"	-	-	459 04
	13	# 69 U.S. Ing. Recy	assay	417 20 54	000 3/4	815	-	312	340 01 44
				417 74	"	"	-	312	340 45
	13	# 70 R.F.C. ^{Final} Recy	109-D assay	649 10 50	-	997	-	-	647 15 50
				649 60	-	"	-	-	647 65
	13	# 71 R.F.C. Kgs	109-D assay	244 70 42	-	982	-	-	240 29 41
				245 12	-	"	-	-	240 70
AUG.	5	# 1 R.F.C. Kgs. Lot 147D	assay	546 20 04	-	900	-	-	491 58 93
				547 24	-	"	-	-	492 51
	15	# 2 ^{Final} R.F.C. Recy. Lot 147D #1	assay	504 20	-	906 1/2	-	10-14	457 05
		# 2	assay	357 60 67	-	"	-	10-14	324 16 61
				862 47	-	"	-	-	781 82
	# 3	R.F.C. ^{Extra Silver} Kpl. Lot # 146D	assay	851 30	-	998 1/2	-	10-14	850 02
				86	-	"	-	-	86
				852 16	-	"	-	-	850 88

Xpls.

REFINERY GOLD ACCOUNT

248

Cr.

1947			Gross wgt.		Fineness		FINE OUNCES		BALANCE	
			g.		g.				FINE OUNCES	
AUG	15 #4	Ypork R.F.C. #146	495	60	-	900	Aug 9/15/47	-	446	04
		Assay		85	-	"		-		76
			496	45	-	"		-	446	80
		Final								
	18 #5	R.F.C. Recy #146-D	515	95	-	859°	1-2	-	443	20
		Assay		85	-	"		-		73
			516	80	-	"		-	443	93
		Final								
	26 #6	Topok R.F.C. #1450	567	15	-	905	1-2	-	513	27
		Assay		67	-	"		-		60
			567	82	-	"		-	513	87
		Final								
	29 #7	R.F.C. Recy #1450	571	60	-	885	1-2	-	505	86
		Assay		58	-	"		-		51
			572	18	-	"		-	506	37
		Final (No kg Bar)								
SEPT.	16 #8	R.F.C. Recy. - 28-D	803	75	-	123		-	794	90
		-1	922	90	-	989	123	-	912	74
		-2		63	-	"		-		63
		Assay	1727	28	-	"		-	1708	27
		Extra Silver								
	18 #9	R.F.C. Lot #270	572	70	-	999	125	-	572	12
		Assay		52	-	"		-		52
			573	22	-	"		-	572	64
		Final								
	22 #10	R.F.C. Lgo. L. #270	399	10	-	999	125	-	398	70
		Assay		35	-	"		-		35
			399	45	-	"		-	399	05
		Final								
	23 #11	R.F.C. L. #27	469	50	-	999	11-5	-	469	64
		1	412	75	-	"	1-15	-	404	08
		2		53	-	"		-		52
		Assay	882	78	-	"		-	864	24
		Final								
	30 #12	U.S. Ing. Recy	104	00	-	862	10-14	-	89	64
		Assay		54	-	"		-		46
			104	54	-	"		-	90	10
		Final								
OCT.	3 #13	Kings Lot #260	269	10	-	999	12-5	-	268	83
		Assay		38	-	"		-		38
			269	48	-	"		-	269	21
		Final								
	#14	R.F.C. #260	722	10	-	989	11-14	-	714	15
		Assay		696	-	"	11-5	-	688	44
				57	-	"		-		57
		Final								
			1418	77	-	"		-	1403	16

REFINERY GOLD ACCOUNT

M. & R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1942										
1949			Gross Wgt.		Fineness		S. Fine Wgt.		FINE OUNCES	
			G.	S.	G.	S.				
Oct.	22 #15	R.F.C. Clean up Lot #150	975	60	—	976	—	12-5	952	18
		assay	404	20	—	"	—	12-12	394	49
				80	—	"	—			79
			1380	60	—	"	—		1347	46
Nov.	17 #16	R.F.C. Clean up Lot #160	560	90	—	932	—	12-5	522	75
		assay	506	40	—	"	—	1-28	471	96
				74	—	"	—			70
			1068	04	—	"	—		995	41
	28 #17	U.D. Clean up	100	15	—	730	—	12-15	73	10
		assay		99	—	"	—			72
			101	14	—	"	—		73	82
Dec.	1 #18	R.F.C. Kings Lot #23D	215	85	—	998 1/2	—	12-12	215	41
		assay		60	—	"	—			60
			216	45	—	"	—		216	01
	4 #19	R.F.C. Clean up Lot #23B	443	70	—	958	—	1-28	425	06
		assay	587	80	—	"	—	1-28	563	11
				68	—	"	—			65
			1032	18	—	"	—		988	82
	12 #20	R.F.C. Clean up Lot #170	1176	65	—	948	—	1-21	1115	46
		assay		84	—	"	—			80
			1177	49	—	"	—		1116	26
	18 #21	R.F.C. Clean up Lot #150	1120	80	—	986	—	1-21	1105	10
		assay		81	—	"	—			80
			1121	61	—	"	—		1105	90
	#22	Extra Silver Lot #16088	8222	60	—	999°	—	1-2	8214	37
		assay		63	—	"	—			63
			8223	23	—	"	—		8215	00
	19 #23	R.F.C. Kings Lot #13D	228	35	—	999°	—	2-4	228	12
		assay		75	—	"	—			75
			229	10	—	"	—		228	87

Xpls.

250

REFINERY GOLD ACCOUNT

Cr.

			Gross		Fineness		FINE OUNCES		BALANCE
			G.	S.	G.	S.			FINE OUNCES
1947									
Dec.	23	#24 R.F.C. Clean up 130	1072	90	—	990	2-4	—	1062 17.
		Assay	67	—	—	"	—	—	66
			1073	57	—	"	—	—	1062 83.
	29	#25 Extra. Dil. Lot 160	755	00	—	999	1-28	—	754 24.
		Assay	55	—	—	"	—	—	55
			755	55	—	"	—	—	754 79.
1948									
Jan.	2	#26 R.F.C. Clean up 160	1164	00	—	994	1-28	—	1157 01.
		assay	62	—	—	"	—	—	62
			1164	62	—	"	—	—	1157 63.
	6	#27 U.S. Ing. Recy.	201	30	—	895	1-28	—	180 16.
		assay	52	—	—	"	—	—	47
			201	82	—	"	—	—	180 63.
	8	#28 R.F.C. Clean up 110	994	88	—	991	1-28	—	985 95
		assay	68	—	—	"	—	—	87
			994	68	—	"	—	—	985 72.
	9	#29 Exp. Dil. Lot #100	389	40	—	999	1-28	—	389 01
		assay	70	—	—	"	—	—	69
			390	10	—	"	—	—	389 70.
	15	#30 Exp. Dil. Lot #90	227	10	—	998	1-28	—	226 75
		assay	69	—	—	"	—	—	69
			227	79	—	"	—	—	227 44.
		#31 R.F.C. Clean up #100	1439	50	—	984	1-21	—	1416 46
		assay	44	—	—	"	—	—	44
			1439	94	—	"	—	—	1416 90.
	16	#32 R.F.C. Kings #90	348	00	—	998	1-28	—	347 47
		assay	64	—	—	"	—	—	64
			348	64	—	"	—	—	348 11.
	20	#33 R.F.C. Clean up #90	782	20	—	997	1-28	—	779 85
		assay	70	—	—	"	—	—	70
			782	90	—	"	—	—	780 55.
	27	#34 R.F.C. Kings #80	167	25	—	999	2-3	—	167 08
		assay	61	—	—	"	—	—	61
			167	86	—	"	—	—	167 69

251

REFINERY GOLD ACCOUNT

M.R.

Dr.

			Gross Ozs.			Fineness		G.	FINE OUNCES		
			G.	A.	Fin. ozs.	G.	A.	Fin. ozs.			
1948											
JAN.	29	#35 R.F.C. Clean up Lot #80 assay	1483	60	998	-		2-4	1480	63	
				75	"	-				75	
			1484	35	"	-			1481	38	
FEB.	4	#36 R.F.C. Clean up Lot #120 assay	882	00	996	-		2-16	878	49	
				10	"	-				109	
			883	10	"	-			879	56	
		#37 Recy. U.S. Ing. Jan. assay	252	00	880	-		2-16	221	76	
				61	"	-				53	
			252	61	"	-			222	29	
	11	#38 Extra Sil. Lot #70 assay	220	40	999	-		2-16	220	17	
				63	"	-				63	
			221	03	"	-			220	80	
		#39 Kings Lot #70 assay	251	70	997 1/2	-		2-16	251	07	
				66	"	-				65	
			252	36	"	-			251	72	
		#40 R.F.C. Clean up Lot 70 assay	937	65	991	-		2-16	929	21	
				76	"	-				75	
			938	41	"	-			929	96	
	19	#41 R.F.C. Kings #41 Lot 50 assay	590	00	998 1/2	-		3/8	589	11	
				64	"	-				64	
			590	64	"	-			589	75	
	20	#42 R.F.C. Clean up Lot 50 assay	1441	55	993	-		3/8	1431	45	
				81	"	-				81	
			1442	36	"	-			1432	26	
Mar.	2	#43 R.F.C. Kings Lot #6-D assay	634	10	999	-			633	46	
				39	"	-				39	
			634	49	"	-			633	85	
	4	#44 R.F.C. Clean up Lot #6-D assay	1026	90	930	-		3/8	955	01	
				20	"	-				57	
				66	"	-				62	
			2050	76	"	-			1907	20	
	9	#45 Ex. Sil. Lot #4-D	369	90	998 1/2	-			369	34	
				70	"	-				70	
			370	60	"	-			370	04	
	16	#46 R.F.C. Clean up Lot #4-D assay	856	35	984	-			842	64	
				58	"	-				28	
				95	"	-				02	
				27	"	-				27	
			2432	12	"	-			2393	20	

REFINERY GOLD ACCOUNT

Cr.

			Gross Ozs.		Fineness		FINE OUNCES		BALANCE	
					G. S.				FINE OUNCES	
1948										
Mch.	16 # 47	Ext. Del. Lot #30 assay	406	65 9 32	✓	999	-	-	406	24 1 32
			407	97	-	"	-	-	407	56
	19 # 48	R.F.C. Cleanup #1 30	1065	10	✓	988	-	-	1052	31
		#2 assay	979	05 59	✓	"	-	-	967	30 59
			2044	74	-	"	-	-	2020	20
	23 # 49	Ext. Del. Lot #610 assay	467	00 49	✓	999	-	-	466	53 49
			467	49	-	"	-	-	467	02
	# 50	R.F.C. Kings #610 assay	637	90 58	✓	999 ⁴	-	-	637	42 58
			638	48	-	"	-	-	638	00
	25 # 51	R.F.C. Cleanup 610 assay	1214	10 48	✓	985	-	-	1195	88 48
			1214	58	-	"	-	-	1196	36
	31 # 52	R.F.C. Cleanup 600 assay	1474	80 40	✓	987	-	-	1455	62 40
			1475	20	-	"	-	-	1456	02
Apr.	2 # 53	U.S. Cleanup 470 assay	326	70 86	✓	800	-	-	261	36 68
			327	56	-	"	-	-	262	04
	9 # 54	R.F.C. Cleanup #59 assay	1242	40 73	✓	946	-	-	1175	31 69
			1243	13	-	"	-	-	1176	00
	21 # 55	R.F.C. Cleanup #80 assay	1263	25 09	✓	965 ²	-	-	1219	66 06
			1264	34	-	"	-	-	1220	72
	27 # 56	R.F.C. Kgo #57-D assay	470	30 62	✓	999	-	-	469	82 62
			470	92	-	"	-	-	470	44
	29 # 57	R.F.C. Cleanup 570 assay	1051	70 37	✓	945	-	-	993	85 35
			1052	07	-	"	-	-	994	20
					-	"	-	-	330	06
MAY	6 # 58	R.F.C. Kings 560 assay	330	40 63	✓	999	-	-		63
			331	03	-	"	-	-	330	69

253

REFINERY GOLD ACCOUNT

M.H.R.

Dr.

1948		Gross	G.	S.	Selling Price	FINE OUNCES
MAY	6 #59 U.S. Ing. Recy. Apr. assay	167 30 49	-	454°	-	75 95 21
		167 77	-	"	-	76 16
	10 #60 Clean up R.F.C. Lot #56-D assay	1268 25 61	-	940°	-	119 278 58
		1268 86	-	"	-	1193 36
	17 #61 R.F.C. Kimp Lot #55-D assay	733 10 52	-	999°	-	732 36 52
		733 62	-	"	-	732 88
	19 #62 R.F.C. Clean up Lot #55-D assay	1435 50 1 22	-	961°	-	1379 51 17
		1436 72	-	"	-	1380 68
	20 #63 R.F.C. Clean up Lot #54-D #1	1053 65	-	966°	-	955 13
	#2 assay	1004 50 1 17	-	"	-	910 57 1 07
		2059 32	-	"	-	1866 77
JUNE	7 #64 Ex. fil. Lot #53-D(A) Bar #1	989 10	-	999°	-	988 11
	2	991 85	-	"	-	990 85
	3	947 10	-	"	-	946 15
	4	766 40	-	"	-	765 63
	assay	57	-	"	-	58
		3695 02	-	"	-	3691 32
	9 #65 R.F.C. Clean up Lot #53-D Bar #1	980 30	-	887	-	869 52
	2	853 90	-	"	-	757 40
	assay	92	-	"	-	83
		1835 12	-	"	-	1627 75
	#66 R.F.C. Clean up Lot #53-D(B) assay	111 90 48	-	978	-	109 43 47
		112 38	-	"	-	109 90
	#67 R.F.C. Clean up Lot #52 assay	1347 00 87	-	922	-	1241 93 80
		1347 87	-	"	-	1242 73
	#68 U.S. Ing. Recy. May & June assay	288 45 16	-	633	-	182 58 74
		289 61	-	"	-	183 32

Upl.

REFINERY GOLD ACCOUNT

Cr.

						FINE OUNCES		BALANCE
						FINE OUNCES		
1948			Dms	Ms	S.	G.	S.L	
JULY	22	#1 R.F.C. Cleanup #51 assay	628 60	-	927 1/2	-		583 02 ✓
			1 18	-	"	-		1 10
			629 78	-	"	-		584 12 ✓
AUG.	5	#2 U.S. Reg. July assay	131 55	-	653	-		85 90 ✓
			78	-	"	-		51
			132 33	-	"	-		86 41 ✓
	10	#3 R.F.C. Cleanup #51	829 20	-	888	-		736 32 ✓
		#2	828 30	-	"	-		735 53 ✓
		assay	1 50	-	"	-		1 34
			1 659 00	-	"	-		1 473 19 ✓
"F" VAULT	17	#4 Misc. Gold Coin	717 75	-	899 8	-		
		Rold Bay Sample	716 94	-	"	-	645 102 ✓	
			71	-	"	-	639	
			717 65	-	"	-	645 741 ✓	
		#5 R.F.C. Kings Lot #49 assay	390 40	-	999°	-		390 00 ✓
			61	-	"	-		61
			391 01	-	"	-		390 61 ✓
	25	#6 R.F.C. Cleanup #1	1 007 50	-	854 1/2	-		860 90 ✓
		Lot #49	523 60	-	"	-		447 41 ✓
		assay	66	-	"	-		57
			1 531 76	-	"	-		1 308 88
Sept.	9	#7 U.S. Reg. Aug assay	358 50	-	610 1/2	-		218 86 ✓
			1 19	-	"	-		73
			359 69	-	"	-		219 59 ✓
Oct.	12	#8 U.S. Reg. Recy. Sept.	253 10	-	445 1/2	-		112 75 ✓
			74	-	"	-		78
			254 84	-	"	-		113 53 ✓
	22	#9 R.F.C. Final Cleanup Lot #47D assay	1 197 30	-	771 1/2	-		923 71 ✓
			38	-	"	-		30
			1 197 68	-	"	-		924 01 ✓
N.O.V.	10	#10 Jpn. M. Lot #44	438 00	-	897 1/2	-		393 10 ✓
			42	-	"	-		38
			438 42	-	"	-		393 48 ✓
	12	#11 R.F.C. Cleanup	999 90	-	786°	-		785 92 ✓
		Lot #44D-assay	69	-	"	-		54
			1 000 59	-	"	-		786 46 ✓

255

REFINERY GOLD ACCOUNT

MAR.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

			GROSS		FINENESS		Gold FINE OUNCES		Silver FINE OUNCES		
			G.	S.	G.	S.	F.	OZS.			
1948											
Dec. 3	#12	U.S. Ing. Recy. Nov.	586	40	-	586	1/2	-	343	92	
		assay	92	-	-	-	-	-	54		
			587	32	-	-	-	-	344	46	
	#66		941	83	-	994	1/2	-	936	64	
16	#13	69 D. '48	952	79	-	994	1/2	-	947	54	
	#33	D. '49	932	44	-	992	0	-	924	98	
	5	Apr. '49	390	40	-	999	0	-	390	00	
			3	217	46	-	994	3	3	199	16
		Retd: 34 Ingots	3	206	86	-	995	-	3	190	82
		assay	5	38	-	-	-	-	5	35	
		52 Whols	3	212	24	-	-	-	3	196	17
1949											
JAN. 6	#14	U.S. Ing. Recy. Dec.	867	40	-	632	-	-	548	19	
		assay	2	21	-	-	-	-	1	40	
			869	61	-	-	-	-	549	59	
12	#15	Exp. Sil. Lot #48-D Slabs	4	238	20	-	999	0	4	233	96
		assay	1	98	-	-	-	-	1	97	
			4	240	18	-	-	-	4	235	93
	#1		936	60	-	-	-	-	813	43	
24	#16	R.F.C. Clean up #48-D	773	20	-	868	1/2	-	671	52	
	#2		81	-	-	-	-	-	71		
		assay	1710	61	-	-	-	-	1485	66	
FEB. 1	#17	Exp. Sil. Lot #43-D Slabs	3	538	10	-	999	0	3	534	56
		assay	98	-	-	-	-	-	98		
			3	539	08	-	-	-	3	535	54
7	#18	U.S. Recy. Jan.	969	90	-	681	1/2	-	660	98	
		assay	50	-	-	-	-	-	34		
			970	40	-	-	-	-	661	32	
8	#19	R.F.C. Clean up #43-D	1	337	10	-	830	1/2	1	110	46
		assay	80	-	-	-	-	-	66		
			1	337	90	-	-	-	1	111	12
21	#20	R.F.C. Kings Lot #44-D	761	10	-	897	1/2	-	683	08	
		assay	50	-	-	-	-	-	45		
			761	60	-	-	-	-	683	53	
24	#21	R.F.C. Clean up #44-D	560	00	-	773	-	-	432	88	
		assay	72	-	-	-	-	-	55		
			560	72	-	-	-	-	433	43	
Mch. 7	#22	U.S. Recy. Feb.	416	40	-	544	0	-	226	52	
		assay	1	13	-	-	-	-	61		
			417	53	-	-	-	-	227	13	

Xpls.

REFINERY GOLD ACCOUNT

Cr.

			GROSS	FINENESS		Gold FINE FINE OUNCES	BALANCE
				G	S		Silver FINE OUNCES
1949							
Mch.	16	#23 Exp. Sil. Lot #41 assay	5499 15 51	-	999°	5493 65 51	
			5499 66	-	"	5494 16	
	17	#24 R.F.C. Kings #41-D assay	344 20 69	-	898°	309 09 62	
			344 89	-	-	309 71	
	18	#25 R.F.C. Clean up #41-D assay	708 50 96	-	827 1/2	586 28 79	
			709 46	-	"	587 07	
Apr.	7	#26 U.S. Recy Mel assay	628 10 35	-	663	416 43 89	
			629 45	-	"	417 32	
	22	#27 R.F.C. Recy. 40-39-37-360 Bar #1	1011 70 966 00	-	959	970 22 39	
			975 40	-	"	935 40	
			1037 10	-	"	994 57	
			541 90	-	"	519 68	
			1 40	-	"	1 36	
			4533 50	-	"	4347 62	
	29	#28 Une. Gold Coin Bar assay	822 70 3 14	899 8	-	740 265 2 825	
			825 84	-	-	743 090	
MAY	9	#29 U.S. Ing. Recy. Apr. assay	283 20 32	-	805	227 97 76	
			283 52	-	"	228 23	
JUNE	3	#30 U.S. Ing. Recy - May assay	229 30 1 28	-	657	150 65 84	
			230 58	-	"	151 49	
			912 50	-	852 1/2	777 90	
	14	#31 R.F.C. Recy. Lots #35-34-33-32-31 Bar #1	809 30	-	"	689 92	
			857 70	-	"	731 18	
			815 50	-	"	695 21	
			806 80	-	"	687 79	
			768 40	-	"	655 06	
			853 10	-	"	727 26	
			687 50	-	"	586 09	
			89	-	"	80	
			6511 69	-	"	5551 21	
	23	#32 R.F.C. Tops + Kgs 30-29-0 assay	802 00 88	-	879	704 95 78	
			802 88	-	"	705 73	

259

REFINERY GOLD ACCOUNT

M. & R.

Dr.

1949			GROSS	FINENESS		GOLD	SILVER	
				G.	S.	F. OZS.	FINE OUNCES	
JUNE	24	'33	R.F.C. Clean-up #30-29D	835 20	-	797	-	665 65
			Bar #1	786 30	-	"	-	626 68
			#2	301 40	-	"	-	240 21
			#3	75	-	"	-	60
			assay	1933 65	-	"	-	1533 14
JULY	1	#1	Exp. Sil. Lot #22D	6789 40	-	999	-	6782 61
			assay	69	-	"	-	68
			"	6790 09	-	"	-	6783 29
	5	#2	Jops & Kgo. Lot #22D	902 10	-	879	-	792 94
			assay	87	-	"	-	77
			"	902 97	-	"	-	793 71
		#3	R.F.C. Clean-up #22D	685 10	-	855	-	585 76
			assay	107	-	"	-	91
			"	686 17	-	"	-	586 67
	11	#4	Jops & Kgo Lot #21D Chinese	1106 30	-	879	-	972 43
			assay	87	-	"	-	77
			"	1107 17	-	"	-	973 20
	18	#5	Exp. Sil. Lot 21-D	3813 02	-	999	-	3809 20
			assay	89	-	"	-	89
			"	3813 91	-	"	-	3810 09
		#6	Exp. Sil. Lot 21-D	3757 53	-	999	-	3753 77
			assay	63	-	"	-	63
			"	3758 16	-	"	-	3754 40
	22	#7	Chinese Clip Clean-up	1058 40	-	857	-	907 04
			assay	69	-	"	-	60
			"	1059 09	-	"	-	907 64
		#8	Chinese Clip Clean-up	881 10	-	850	-	749 37
			assay	57	-	"	-	49
			"	881 67	-	"	-	749 86
		#9	R.F.C. Clean-up (Imp) #21-D	136 50	-	861	-	117 52
			assay	84	-	"	-	72
			"	137 34	-	"	-	118 24
SEPT.	7	#10	Exp. Sil. Lot #22D	67916 00	-	999	-	67848 08
			assay	61	-	"	-	61
			"	67916 61	-	"	-	67848 69
	15	#11	R.F.C. Clean-up Lot 22D #1	722 10	-	849	-	613 06
			#2	811 60	-	"	-	689 04
			assay	35	-	"	-	30
			"	1534 05	-	"	-	1302 40

Xpls

REFINERY GOLD ACCOUNT

Cr.

				GROSS		FINE NESS		Gold FINE		BALANCE	
								FINE OUNCES		SILVER	
										FINE OUNCES	
						G S					
1949											
Oct.	6	#12	U.S. Ing. Recy. Dept. Assay	550	10	686				377	36
				66							46
				550	76					377	82
	28	#13	Info Kgo Lot #19-D Assay	512	10	898				459	86
				78							70
				512	88					460	56
	31	#14	Final Cleanup Bar #1 Lot 19-D #2 Assay	597	20	636				379	81
				463	10					294	53
				67							43
				1060	97					674	77
Nov.	4	#15	U.S. Ing. Recy - Oct. Assay	527	50	600 1/2				316	76
				76							46
				528	26					317	22
	10	#16	R.F.C. Cleanup 18-D Assay	775	60	918				712	00
				21							11
				776	81					713	11
				984	00					934	30
Dec.	21	#17	R.F.C. Cleanup #1 #2 #3 #4 #5 #6 Assay	1011	60	949 1/2				960	51
				1020	80					969	24
				990	40					940	38
				823	60					782	00
				453	50					430	59
				137							34
				5285	27					5018	36
		#18	U.S. Ing. Recy Assay	832	40	865				720	02
				98							85
				833	38					720	87
JAN.	6	#19	R.F.C. Cleanup 138-D Assay	1118	00	968				1082	22
				95							72
				1118	95					1083	14
	18	#20	R.F.C. J.Kgo. 139-D Assay	413	30	899 0				371	55
				81							73
				414	11	899 0				372	28
	19	#21	R.F.C. Cleanup 137-D Assay	1223	20	853				1043	38
				40							36
				1223	60					1043	73
			Bar #1	960	10	970 0				931	29
FEB.	17	#22	R.F.C. Cleanup Lots 129-130-131-135-136	924	50					896	76
				952	20					923	63
				956	50					927	80
				611	30					592	96
				477	30					462	98
				59							59
				4882	49					4736	01

259

REFINERY GOLD ACCOUNT

M. & R.

1950				GROSS	FINENESS		GOLD FINE OUNCES	Silver FINE OUNCES
					G	S	F. OZS.	
Apr. 7	#23	U.S. Ing. Recy. Mch.	assay	836 70 51	-	785	-	656 80 ✓ 40
				837 21	-	"	-	657 20
	#24	R.F.C. Cleanup ^{116 1/2} D. _{117 1/2}	#1	788 00	-	"	-	765 93 ✓
			2	734 90	-	992	-	714 32 ✓
			3	770 70	-	"	-	749 12 ✓
			4	722 30	-	"	-	702 07 ✓
			5	805 60	-	"	-	783 04 ✓
			assay	54	-	"	-	54
				3 822 04	-	"	-	3 715 02
MAY 15	#25	Une. Gold Coin	Bar assay	639 80 72	899 1/2	-	575 436 ✓ 647	-
				640 52	"	-	576 083	-
	19	#26 R.F.C. Cleanup ^{112 1/2} D. _{113 1/2} 114	1	973 15	-	"	-	936 17 ✓
			2	948 40	-	962	-	912 36 ✓
			3	922 45	-	"	-	887 39 ✓
			4	820 10	-	"	-	788 93 ✓
			assay	78	-	"	-	76
				3 664 88	-	"	-	3 525 61
	22	#27 U.S. Ing. Recy. May	1	733 40	-	"	-	271 72 ✓
			2	484 90	-	370 1/2	-	179 65 ✓
			assay	2 22	-	"	-	83
				1 220 52	-	"	-	452 20
JULY 31	#1	R.F.C. Cleanup 110-D	1	606 20	-	"	-	541 33 ✓
			2	629 30	-	893	-	561 96 ✓
			assay	44	-	"	-	40
				1 235 94	-	"	-	1 103 69
AUG. 16	#2	Topstrgs. R.F.C. 108-D.	assay	303 60 48	-	899	-	272 93 ✓ 43
				304 08	-	"	-	273 36
	21	#3 R.F.C. Cleanup 108-D.	assay	763 60 54	-	805 1/2	-	614 67 ✓ 44
				763 64	-	"	-	615 11
Sept. 19	#4	Topstrgs. R.F.C. 106-D	assay	611 30 55	-	898 1/2	-	549 25 ✓ 49
				611 85	-	"	-	549 74
	28	#5 R.F.C. Cleanup 106-D	#1	711 60	-	844	-	600 59 ✓
			#2	522 10	-	"	-	440 65 ✓
			assay	34	-	"	-	28
				1 234 04	-	"	-	1 041 52
Dec. 2	#6	U.S. Cleanup	1	723 50	-	771	-	557 81 ✓
			2	480 10	-	"	-	370 15 ✓
			assay	42	-	"	-	33
				1 204 02	-	"	-	928 29

Xple.

REFINERY GOLD ACCOUNT

Ca.

			GROSS		FINESS		Gold FINE		BALANCE	
							OUNCES		Silver	
									FINE OUNCES	
1950					G S					
Dec.	18 # 7	Top & Kgo. R.F.C. 102-103 assay	571	10	-	896 1/2	-	-	511	99 ✓
				69	-	"	-	-	61.	
	20 # 8	R.F.C. Clean up 102-103 assay	571	79	-	"	-	-	512	60.
			922	40	-	"	-	-	784	04 ✓
			892	10	-	850	-	-	758	28 ✓
				82	-	"	-	-		70.
			1815	32	-	"	-	-	1543	02.
1951 JAN.	8 # 9	U.S. Clean up assay	856	10	-	865 1/2	-	-	740	95 ✓
				68	-	"	-	-	59.	
	15 # 10	R.F.C. Top & Kgo 96-D assay	856	78	-	"	-	-	741	54.
			485	20	-	898	-	-	435	70 ✓
				47	-	"	-	-	70.	
			485	97	-	"	-	-	436	40.
	17 # 11	R.F.C. Clean up 96-D assay	845	65	-	876	-	-	740	78 ✓
			814	05	-	"	-	-	713	10 ✓
					13	-	"	-	1	00
				1660	83	-	"	-	-	1454
	24 # 12	R.F.C. Top & K. 94-D assay	1027	35	-	999	-	-	1026	32 ✓
				80	-	"	-	-	80.	
				1028	15	-	"	-	1027	12.
						-	"	-		
	26 # 13	R.F.C. Clean up 94-D assay	905	00	-	918	-	-	830	79 ✓
			833	00	-	"	-	-	764	69 ✓
					67	-	"	-		61
				1738	67	-	"	-	-	1596
FEB.	8 # 14	R.F.C. Kings 100 1/2 D assay	587	50	-	999	-	-	586	91 ✓
				50	-	"	-	-	50.	
				588	00	-	"	-	587	41
						-	"	-		
R.F.C. SIL. USED in 1st Exp. near 2nd to 4th 1951			No ASSAY		999 5/11 R.F.C.					
# 15 R.F.C. Ext. 132 D			1680	00	-	999	-	-	1678	32.
			1014	60	-	"	-	-	957	78 ✓
# 16 R.F.C. Clean up			986	60	-	944	-	-	931	35 ✓
			881	00	-	"	-	-	831	66 ✓
			976	80	-	"	-	-	874	89 ✓
			865	10	-	"	-	-	816	65 ✓
			409	10	-	"	-	-	386	19 ✓
				99	-	"	-	-		95
			5084	19	-	"	-	-	4799	47.

54 X 26 1/2 1/51

M. & R.,

U. S. GOVERNMENT PRINTING OFFICE: 1997

1951			GROSS		FINENESS		GOLD		SILVER	
							FINE OUNCES			
					G.	S.	F.	O.		
FEB	8	5¢ Xpl.	X-51 #15	Sil Cu Mn	280 00 630 00 90 00	-	9990	-		279 72
					1000 00					
		Retd.	13 Ingots Tops etc Assay		698 70 273 30 27 12	-	280	-		195 63 + 76 72 7 60
					999 12		"	-		279 75
		5¢ Xpl.		Sil Cu Mn	280 00 50 00 580 00 90 00	-	9990	-		279 72
					1000 00					
		Retd.	14 Ingots Tops etc Assay		796 40 175 60 34 03	-	280	-		222 99 + 49 16 9 53
					1006 03		"	-		281 68 +
		5¢ Xpl.		Sil Cu Mn Zn	280 00 550 00 80 00 90 00	-	9990	-		279 72
					1000 00					
		Retd.	14 Ingots Tops etc Assay		820 50 149 50 24 12	-	280	-		229 74 + 41 86 6 75
					994 12		"	-		278 35
		5¢ Xpl.		Sil Cu Mn Zn	280 00 580 00 80 00 60 00	-	9990	-		279 72
					1000 00					
		Retd.	14 Ingots Tops etc Assay		807 90 192 10 20 45	-	280	-		226 21 + 53 78 5 73
					1020 45		"	-		285 72 +
		5¢ Xpl.		Sil Cu Mn Al	280 00 590 00 80 00 50 00	-	9990	-		279 72
					1000 00					
		Retd.	7 Ingots Tops etc Assay		381 90 693 80 28 11	-	280	-		106 93 + 194 26 7 87
					1103 81		"	-		309 06 +
		5¢ Xpl.		Sil Cu Mn Al	280 00 600 00 90 00 30 00	-	9990	-		279 72
					1000 00					
		Retd.	15 Ingots Tops etc Assay		837 70 200 10 27 31	-	280	-		234 56 + 56 02 7 65
					1065 11		"	-		298 23

50 Fine of
Returns
Xpls T-6-

7030

Ptd

Aug. 7030

2 7 9 7 5 *

2 8 1 6 8

2 7 8 3 5

2 8 5 7 2

3 0 9 0 6

2 9 8 2 63

1 7 3 2 8 79 *

*

7 6 5 2

4 9 1 6

4 1 8 6

5 3 7 8

1 9 4 2 6

5 6 0 5 2

7030

4 7 1 6 3 3 *

6 0 *

7 6 0

9 5 3

6 7 5

5 7 3

7 8 7

7 6 5

assay

4 5 1 3 *

2 7 9 7 5

2 8 1 6 8

2 7 8 3 5

2 8 5 7 2

3 0 9 0 6

2 9 8 2 63

1 7 3 2 8 79 *

79

7030
Ptd as
above

	<u>Alloy Numbers</u>					
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Silver	28%	28%	28%	28%	28%	28%
Copper	63%	58	55	58	59	60
Manganese	9%	9	8	8	8	9
Zinc	—	5	9	6	—	—
Aluminum	—	—	—	—	5	3

One 1000g melt for each alloy

$$\begin{array}{r} 280 \\ 6 \\ \hline 1680 \end{array}$$
 1680 g Lot #132

2-9-51

5¢ (ag. cu. mn. Al.) Expts.

#1 - 13 Ingots
 70
 698.60 13 Ingots
 273.30 Tops + Dress
 27.12 Sample
 999.02.
 12

#2 - 40
 796.50 14 Ingots
 175.60 Tops + Dress
 34.03 Sample
 1006.13.
 03

#3 - 50
 820.60 14 Ingots
 149.50 Tops + Dress
 24.12 Sample
 994.22.
 12

#4 7.90
 808.00 14 Ingots
 192.10 Tops + Dress
 20.45 Sample
 1020.55.
 45

#5
 381.90 7 Ingots
 693.80 Tops + Dress
 28.11 Sample
 1103.81.

#6
 837.80 15 Ingots
 200.70 Tops + Dress
 27.31 Sample
 1065.81.
 11

6189.04
 6000.00
 + 189.04

Wts changed when sold to Corner

2/26/51 see Sil Tr. Book.

5¢

Gross Oz Peld

Ing 2 per 1 way		0 **
		999.12
	2	1,006.03
	3	994.12
	4	1,020.45
	✓	1,103.81
	6	1,065.21
		<u>6,188.74 **</u>

Gross

Gain over
Clg

6,188.74
6,000.00 -
+ 188.74 **

~~1000~~

491.63

~~7030~~

0 **

273.30

175.60

149.50

192.10

693.80

200.10

1.684.40 **

				0	♣
1	9	5	6	3	
2	2	2	9	9	
2	2	9	7	4	
2	2	6	2	1	
2	3	4	5	5	
1	1	0	9	1	2 ♣

Xpl

262

~~REFINERY GOLD ACCOUNT~~

1951			GROSS	FINENESS		GOLD FINE OUNCES	BALANCE Silver
				G.	S.		FINE OUNCES
Mch.	13 #17	Clean up R.T.C.	1 975 10				960 47
			2 975 90	-	985°	-	961 26
			3 935 15				921 12
		175D-115D+111D	4 948 10	-	"	-	933 87
			5 964 30				949 83
			6 974 35	-	"	-	959 73
			7 988 40	-	"	-	973 57
			8 983 60	-	"	-	968 84
		Assay	1 15	-	"	-	1 16
			7 746 05	-	"	-	7 629 85
	29 #18	Exp. Dil. 116-D-175-D	1 924 00	-	999°	Long 7/17/51	1 922 07
		Assay	66	-	"	-	66
			1 924 66	-	"	-	1 922 73
Apr.	11 #19	111-116-175D Final Clean up	1 984 20	-			961 56
			2 1010 05	-	977°		986 81
			3 995 50	-	"		972 60
			4 1004 80	-	"		981 68
			5 921 25	-	"		900 06
			6 691 35	-	"		675 44
			7 645 55	-	"		630 70
		Assay	1 51	-	"		1 51
			6 254 21	-	"		6 110 36
127.03	Gold Coin Reld 1 Bar		126 60	897°		113 560	
11 #20		Assay	34	"	-	305	
			126 94	"		113 865	
	30 #21	Exp. Dil. 105-104-101-100-99D	5 715 00	-	999°	Form up	5 709 28
			40	-	"		40
		Assay	5 715 40	-	"		5 709 68
			8 965 85	-			948 46
MAY	7 #22	Final Clean up R.T.C.	2 987 00	-	982°		969 23
			3 980 60	-			962 94
		105-104-101-100-99	4 979 90	-	"		960 29
			5 919 05	-	"		902 50
			6 864 65	-	"		849 08
			7 506 00	-	"		496 89
		Assay	97	-	"		99
			6 202 02	-	"		6 090 38
	25 #23	Exp. Dil. 98-97-95-93D	3 176 00	-	999°	Form up	3 172 82
			50	-	"		50
			3 176 50	-	"		3 173 32

263

REFINERY GOLD ACCOUNT

M. & R.

U. S. GOVERNMENT PRINTING OFFICE: 1927

1951		GROSS	FINENESS		GOLD FINE OUNCES	Silver FINE OUNCES
			G.	S.		
JUNE 5	#24 R.F.C. Clean up 98-99-95-930	1 788 00 2 733 45 3 782 90 4 764 20 5 746 00 6 804 40 assay 88	-	969°	-	763 57 710 71 758 63 740 50 722 87 779 46 87
		4619 83	-	"	-	4476 61
6	#25 U.S. Recy May	1 765 40 2 678 20 assay 83	-	783°	-	599 30 531 03 65
		1444 43	-	"	-	1130 98
11	#26 Exp. Sil. 91-D	assay 877 50 14	-	998°	-	876 18 14
		877 64	-	"	-	876 32
	#27 Tops & Kp. 91-D	assay 769 80 74	-	899	-	692 05 66
		770 54	-	"	-	692 71
13	#28 5¢ Ing. Cl. J.O.K.	1 816 30 2 820 60 3 898 00 assay 4 21	-	279 1/2	-	228 15 229 35 250 99 119
		2539 11	-	"	-	709 68
	#29 5¢	assay 376 70 3 81	-	377 1/2	-	142 20 1 44
		380 51	-	"	-	143 64
	#30 R.F.C. Clean up. 91-D	1 950 40 2 895 20 assay 1 57	-	772	-	733 70 691 09 1 22
		1847 17	-	"	-	1426 01
21	#31 U.S. Recy. June	1 695 80 2 547 00 assay 91	-	616	-	428 61 336 95 56
		1243 71	-	"	-	766 12
AUG. 10	#1 Exp. Silver Lots 88-89-D	assay 2328 20 29	-	999°	-	2325 87 29
		2328 49	-	"	-	2326 16
13	#2 R.F.C. Clean up. 88-89-D	1 990 40 2 1005 50 assay 1 02	-	697 1/2	-	690 80 701 33 72
		1996 92	-	"	-	1392 85
13	#3 U.S. Recy. July	1 744 80 2 627 90 assay 90	-	771 1/2	-	574 61 484 42 70
		1373 60	-	"	-	1059 73

1505 60
 1684 40
 3190 00
 421 56
 471 63
 893 19
 709 68
 183 51 Loss

381 90
 143 64
 36 71
 381 90
 143 64
 36 71
 381 90
 143 64
 36 71

999°
 999°
 999°

Xpls.

REFINERY GOLD ACCOUNT

				GROSS	FINENESS		GOLD FINE OUNCES	BALANCE Silver FINE OUNCES
					G	S.		
Sept.	11	#4	U.S. Recy Aug. assay	666 60	-	-	-	465 62✓
				392 10	-	698 1/2	-	273 88✓
				1059 39	-	"	-	48
								739 98.
Oct.	11	#5	Exp. Dil. R.F.C. 84D assay	5435 50	-	998 1/2	for m. up.	5427 34.
				31	-	"	-	31
				5435 81	-	"	-	5427 65.
		#6	U.S. Recy Sept. assay	342 80	-	714 0	-	244 75✓
				31	-	"	-	23
				343 11	-	"	-	244 98.
	13	#7	Kings R.F.C. 84D assay	332 60	-	899 1/2	-	299 17✓
				33	-	"	-	30
				332 93	-	"	-	299 47.
				705 50	-	"	-	451 52✓
		#8	Clean up R.F.C.	544 40	-	640	-	348 41✓
			assay	416 80	-	"	-	266 75✓
				38	-	"	-	25
				1667 08.	-	"	-	1066 93.
Dec.	13	#9	Exp. Dil. R.F.C. 78-D assay	5352 00	-	998 1/2	for m. up.	5343 97.
				87	-	"	-	87
				5352 87	-	"	-	5344 84.
				813 10	-	"	-	534 61✓
	14	#10	U.S. Recy Dec. assay	612 80	-	657 1/2	-	402 91✓
				1 25	-	"	-	83
				1427 15	-	"	-	938 35
				699 30	-	"	-	432 51✓
		#11	Clean up R.F.C. 79D 78 assay	452 40	-	618 1/2	-	279 80✓
				1 43	-	"	-	90
				1153 13	-	"	-	713 21.
				880 10	-	"	-	712 00✓
1952				896 60	-	809 0	-	726 34✓
FEB.	20	#12	U.S. Recy. assay	71	-	"	-	58
				1777 41	-	"	-	1437 92
				844 40	-	"	-	583 48✓
				942 90	-	691	-	651 54✓
	21	#13	R.F.C. Recy 76D 77 78 assay	924 10	-	"	-	638 55✓
				344 00	-	"	-	237 70✓
				1 09	-	"	-	76
				3056 49	-	"	-	2112 03.
				5000 00	-	999 0	for m. up.	4995 00
				24	-	"	-	23
				5000 24	-	"	-	4995 23.
				1188 00	-	999 0	-	1186 81.
				41	-	"	-	41
Mar.	11	#15	Exp. Dil 90-D assay	1188 41	-	"	for m. up.	1187 22

REFINERY GOLD ACCOUNT

M. & R.

Dr.

1952			GROSS	FINENESS		GOLD FINE OUNCES	Silver FINE OUNCES
				G.	S.		
Mch.	14	#16 R.F.C. Clean Up. 900.	1 1001 10	-	-	-	795 87 ✓
			2 910 00	-	795	-	723 45 ✓
			3 607 60	-	-	-	488 04 ✓
		assay	43	-	"	-	34
			2519 13	-	"	-	2002 70
Apr.	1	#17 Ex. Dil. Lot 85D	8 400 00	-	999	-	8391 60
		assay	29	-	"	-	28
			8 400 29	-	"	-	8391 88
			1 846 60	-	-	-	690 82 ✓
	9	#18 R.F.C. Clean Up. 85-87-D	2 627 65	-	816	-	512 16 ✓
			3 645 90	-	-	-	527 05 ✓
		assay	76	-	"	-	63
			2 120 91	-	"	-	1730 66
			1 854 00	-	-	-	666 12 ✓
	10	#19 U.D. Clean Up	2 814 90	-	780	-	635 62 ✓
			3 692 50	-	-	-	540 15 ✓
			4 697 30	-	"	-	543 89 ✓
		assay	90	-	"	-	76
			3 059 60	-	"	-	2386 48
MAY	20	#20 Ex. Dil. Lot 82-83	7 000 00	-	999	-	6993 00
		assay	25	-	"	-	25
			7 000 25	-	"	-	6993 24
	28	#21 Ex. Dil Lot 82-D	1 530 00	-	999	-	1528 47
		assay	30	-	"	-	24
			1 530 30	-	"	-	1528 76
			1 940 90	-	-	-	820 93 ✓
JUNE	2	#22 R.F.C. Clean Up 82-83-85-87-D	2 988 20	-	892	-	862 20 ✓
			3 883 30	-	-	-	770 67 ✓
			4 532 30	-	"	-	464 43 ✓
		assay	78	-	-	-	70
			3 345 48	-	"	-	2918 93
			1 948 50	-	-	-	806 69 ✓
	#23	R.F.C. Clean Up same	2 790 20	-	850	-	672 06 ✓
			3 334 50	-	-	-	284 49 ✓
		assay	70	-	"	-	61
			2 073 90	-	"	-	1763 85
			1 913 10	-	-	-	716 78 ✓
	5	#24 R.F.C. Clean Up. same	2 714 70	-	785	-	561 03 ✓
		assay	58	-	"	-	46
			1 628 38	-	"	-	1278 27
			1 980 90	-	-	-	779 32 ✓
	6	#25 U.D. Clean Up.	2 978 50	-	794	-	777 41 ✓
			3 996 20	-	-	-	791 48 ✓
			4 947 20	-	"	-	752 55 ✓
		assay	59	-	"	-	48
			3 903 39	-	"	-	3101 24

Kupla.

REFINERY GOLD ACCOUNT

266

Cr.

1952				GROSS		FINENESS		Gold FINE		BALANCE
						G S		FINE OUNCES		SILVER
										FINE OUNCES
JUNE	6	#26	U.S. Ing. Recy.	1	986 40					814 76 ✓
				2	850 10	-	826		-	702 18 ✓
				3	620 50					512 53 ✓
			assay		50	-	"		-	42
					2457 50	-	"		-	2029 89
JULY	7	#1	Ex. Dil. Lots 81-80 D.	1	10822 50	-	999		-	10811 67
			assay		41				-	41
					10822 91	-	"		-	10812 08
	14	#2	R.F.C. Cleanup	1	676 90			1-20		599 39
				2	743 90	-	885	1-20		658 72
				3	587 30					520 05 ✓
			assay		58	-	"		-	52
					2008 68		"		-	1778 68
				1	866 30					740 68
	21	#3	R.F.C. Cleanup	2	617 60	-	855		-	528 04 ✓
			assay		34	-	"		-	30
					1484 24	-	"		-	1269 02
				1	762 10					624 15
		#4	U.S. Cleanup	2	609 00	-	819		-	498 77 ✓
			assay		48	-	"		-	40
					1371 58	-	"		-	1123 32
	30	#5	Ex. Dil. Lot #72 D	1	11064 60	-	999		-	11053 53
			assay		26	-	"		-	26
					11064 86	-	"		-	11053 79
				1	893 30					792 35
AUG.	1	#6	R.F.C. Cleanup #72 D	2	918 10	-	887		-	814 35 ✓
				3	992 20					880 08 ✓
			assay		56	-	"		-	50
					2804 16	-	"		-	2487 28
	4	#7	Ex. Dil. Lot #72 D	1	73639 50	-	999		-	73565 86
			assay		25	-	"		-	25
					73639 75	-	"		-	73566 11
				1	991 90			11-14		756 32
				2	964 30	-	762	11-14		735 27
				3	965 80			11-14		736 42
				4	978 20	-	"	11-14		745 87
				5	978 10					745 80 ✓
				6	975 30	-	"			743 66 ✓
				7	970 70					740 15 ✓
				8	1047 00	-	"			798 33 ✓
				9	242 50					184 30 ✓
			assay		100	-	"			81
					8114 80					6187 53
OCT.	15	#8	R.F.C. Cleanup	1	991 90			11-14		756 32
				2	964 30	-	762	11-14		735 27
				3	965 80			11-14		736 42
				4	978 20	-	"	11-14		745 87
				5	978 10					745 80 ✓
				6	975 30	-	"			743 66 ✓
				7	970 70					740 15 ✓
				8	1047 00	-	"			798 33 ✓
				9	242 50					184 30 ✓
			assay		100	-	"			81
					8114 80					6187 53

267

~~REFINERY GOLD ACCOUNT~~

M. + R.

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1937

			GROSS			FINENESS		Gold		Silver	
						G.	S.	FINE OZS			
								FINE OZS			
1952											
Oct.	15 # 9	U.S. Ing. Recy.	1	940	90	-				726	84.
			2	954	20	-	772 1/2	-		737	11.
			3	917	30	-		-		708	61.
			4	968	10	-	"	-		747	85.
			5	670	00	-		-		517	57.
			assay		63	-	"	-			51.
				4451	13	-	"	-		3438	49.
Nov.	28 #10	U.S. Ing. Recy.	1	704	30	-	817.	-		575	41.
			2	600	10	-	"	-		490	28.
			assay		129	-	"	-			105.
				1305	69	-	"	-		1066	74.
1953			1	782	60	-		-		663	64.
JAN.	8 #11	U.S. Ing. Recy. Jan.	2	719	30	-	848.	-		609	96.
			3	827	00	-		-		701	29.
			4	840	50	-	"	-		712	74.
			assay		49	-	"	-			43.
				3169	89	-	"	-		2688	06.
			1	914	00	-		-		749	07.
	28 #12	U.S. Ing. Recy. Jan.	2	764	50	-	819 1/2	-		626	50.
			3	735	40	-		-		602	66.
			assay		95	-	"	-			78.
				2414	85	-	"	-		1978	96.
Apr.	6 #13	U.S. Ing. Recy. Mch.	1	529	50	-		-		428	89.
			2	428	40	-	810.	-		347	00.
			3	472	60	-		-		382	80.
			4	459	30	-	"	-		372	03.
			5	498	40	-		-		403	70.
			6	389	90	-	"	-		315	81.
			7	338	50	-		-		274	18.
			assay		75	-	"	-			64.
				3117	35	-		-		2525	05.
			1	466	20	-		-		387	17.
10 #14	U.S. Ing. Recy.		2	380	50	-	830 1/2	-		316	00.
			3	422	70	-		-		351	05.
			4	556	40	-	"	-		462	09.
			5	376	20	-		-		312	43.
			assay		105	-	"	-			89.
				2203	05	-		-		1829	63.
			1	534	70	-		-		466	25.
14 #15	U.S. Ing. Recy.		2	515	30	-	87 1/2	-		449	34.
			3	456	20	-		-		397	80.
			4	458	90	-	"	-		400	16.
			assay		95	-		-			84.
				1966	05	-		-		1714	39.

Xpls.

268

~~REFINERY GOLD ACCOUNT~~

Cr.

				Gross	FINENESS	GOLD FINE	BALANCE
					G	S	Silver
							FINE OUNCES
1953							
MAY	8	#16	U.S. Ing. Recy.	1	532	00	461 24
				2	531	10	460 46
				3	537	10	465 66
				4	513	30	445 03
				5	537	20	465 75
				6	595	30	516 12
				7	557	80	483 61
				8	543	80	471 47
			assay		89		80
				4	348	49	3770 14
JUNE	8	#17	23 pos. S.I. INGOT WITH NICKEL	1	7033	00	6326 18
			assay		97		87
				1	7033	97	6327 05
				1	516	40	434 80
	10	#18	U.S. Ing. Recy.	2	490	50	413 00
				3	495	10	416 87
				4	588	60	495 60
				5	528	50	444 99
				6	512	50	431 52
				7	526	50	443 31
			assay		130		1 12
				3	659	40	3081 21
	10	#19	U.S. Ing. Recy.	1	466	40	392 94
			assay		60		50
				1	467	00	393 44
	17	#20	4 Cur. U.S. Au. Coin	1	306	89	276 201
			assay		77		693
				1	307	66	276 894
			#1 Alley Tank No chg & Assay	1	433	06	285 13
				1	433	80	285 65
AUG.	4	#2	U.S. Ing. Recy.	2	473	70	311 93
				3	473	70	306 86
				4	466	00	268 00
				5	407	00	273 73
				6	415	70	261 35
				7	396	90	50
			assay		71		
				3	026	81	1993 15
	15	3-9	add. Samples as Ing.	1	401		361

See P#166
Sample 4c

269

U. S. MINT SERVICE
FORM 871
F. C., Nov. 22-15.-8 x 10 1/2

~~REFINERY GOLD ACCOUNT~~

M. R.

Dr.

			GROSS	FINENESS		GOLD	SILVER	
				G.	S.		FINE OUNCES	
1953						FINE OZS		
AUG. 28 #10	U.S. Ing. Recy.	1	471 50				366	11
		2	517 90	-	776 1/2	-	402	14
		3	512 20				397	7 1/2
		4	465 80		"	-	361	69
		5	499 00				387	47
		6	577 40		"	-	448	35
		7	529 00			-	410	76
	Assay		93					76
			3573 73		"	-	2775	00
#11	U.P. Ing. Recy.	1	434 70				206	76
		2	492 30	-	474 1/2	-	233	59
		3	534 50				253	62
		4	506 20		"	-	240	19
		assay	1 02					49
			1968 72		"	-	934	15
Sept. 16 #12	U.S. Ing. Recy.	1	394 30				81	62
		2	496 30	-	207	-	102	73
		3	425 20				88	01
		4	246 30		"	-	50	98
		assay	1 18					25
			1563 28		"	-	323	59
17 #13	Sweep Cellar Bar		156 30	001	428	156	66	89
		assay	1 44		"	001		62
			157 74		"	157	67	57
25 #14	Coiner's Cleanup.	1	398 70				155	69
		2	534 10	-	390 1/2	-	208	56
		3	514 80				201	02
		4	430 20		"	-	167	99
		assay	1 57					63
			1879 37		"	-	733	89
Oct. 2 #15	U.S. Ing. Recy.	1	841 60				658	56
		2	701 70		782 1/2	-	549	08
		assay	67					52
			1543 97		"	-	1208	15
8 #16	U.S. Ing. Recy.	1	566 30				196	50
		2	511 50		347	-	177	49
		3	365 70				126	89
		assay	1 55		"	-		55
			1445 05		"	-	501	43
12 #17	U.S. Ing. Recy. Sw. Cellar		622 30		351	-	218	42
		assay	1 05		"			37
			623 35		"	-	218	79
Nov. 2 #18	Coiner's Cleanup	1	546 50				267	23
		2	486 40		489	-	237	84
		3	455 10				222	54
		assay	4 53		"	-		224
			1492 55		"	-	729	85

Kpls.

REFINERY GOLD ACCOUNT

Cr.

				GROSS	FINENESS		GOLD FINE OUNCES	BALANCE SILVER FINE OUNCES
					G	S	FINE	
1953								
Nov.	4	#19	U.S. Ing. Recy.	1	624	80		531 08
				2	376	50	850	320 02
			assay		1	40	"	1 19
					1002	70	"	852 29
				1	523	20		145 18
	24	#20	U.S. Ing. Recy.	2	473	60	277 1/2	131 42
			assay		4	75	"	1 33
					1001	55	"	277 93
				1	588	30		207 66
		#21	U.S. Ing. Recy.	2	504	60	353	178 12
			assay		1	90	"	68
					1094	80	"	386 46
				1	474	10		107 38
1954				2	512	90	226 1/2	116 17
Dec.	5	#22	U.S. Ing. Recy.	3	483	50		109 51
				4	530	40	"	120 13
				5	458	40	"	103 82
				6	334	60	"	75 78
				7	241	60	"	54 72
			assay		2	24	"	53
					3037	74	"	688 04
				1	443	90		215 06
		#23	U.S. Ing. Recy.	2	355	30	484 1/2	172 14
				3	331	70		160 70
			assay			79	"	40
					1131	69	"	548 30
				1	579	80		480 07
1954				2	575	90	828	493 40
JAN.				3	605	10	"	501 02
				4	586	30	"	485 45
				5	549	10	"	454 65
			assay		1	56	"	1 31
					2917	76	"	2415 90
				1	512	10		425 81
		#25	U.S. Ing. Recy.	2	555	30	831 1/2	461 73
				3	517	40	"	430 21
				4	448	90	"	373 26
			assay			36	"	1 14
					2035	06	"	1692 15
				1	446	80		214 46
		#26	U.S. Ing. Recy.	2	497	50	480	238 80
				3	501	70	"	240 81
			assay		1	89	"	91
					1447	89	"	694 98
					439	10	133	58 40
						05	"	17
					440	15	"	58 54
FE13.	1	#27	U.S. Ing. Recy.					

Mined in C#1

245.99

271

~~REFINERY GOLD ACCOUNT~~

M.R.

Dr.

				GROSS		FINENESS		GOLD	SILVER
						G	S	FINE OZS	FINE OUNCES
1954									
FEB. 10	28	Spec. Ing. Assay (Assay only)	1	558	30	71	-	899.5	64
	29	U.S. Ing. Recy.	2	463	20	-	533	-	297 57
			3	467	80	-	"	-	246 88
			4	463	10	-	"	-	249 33
			5	329	80	-	"	-	246 83
			6	322	00	-	"	-	175 78
			7	485	90	-	"	-	171 62
		Sample			44	-	"	-	258 98
				3090	54	-	"	-	26
			1	457	10	-	"	-	1647 25
Mch. 5	30	U.S. Ing. Recy.	2	481	00	-	840	-	383 96
			3	519	10	-	"	-	404 04
			4	492	80	-	"	-	436 04
			5	496	40	-	"	-	413 95
			6	476	30	-	"	-	416 97
			7	484	80	-	"	-	400 09
			8	482	60	-	"	-	407 23
			9	545	00	-	"	-	405 38
			10	496	40	-	"	-	457 80
		Sample			47	-	"	-	416 97
				4931	97	-	"	-	42
			1	468	00	-	"	-	4142 85
	31	U.S. Ing. Recy.	2	484	40	-	850 2	-	398 03
			3	471	00	-	"	-	411 98
			4	365	00	-	"	-	400 58
			5	482	40	-	"	-	310 43
			6	517	80	-	"	-	410 28
			7	547	50	-	"	-	440 38
			8	519	20	-	"	-	465 64
			9	534	20	-	"	-	441 57
			10	522	00	-	"	-	454 33
		Sample			34	-	"	-	443 96
				4911	84	-	"	-	33
			1	471	10	-	"	-	4177 51
			2	473	10	-	744	-	350 49
			3	506	80	-	"	-	351 98
			4	492	00	-	"	-	377 05
		Sample			102	-	"	-	366 04
				1944	02	-	"	-	79
			1	450	80	-	"	-	1446 35
			2	459	90	-	169	-	76 18
			3	343	70	-	"	-	77 72
			4	309	90	-	"	-	58 08
		Sample			298	-	"	-	52 37
				1567	28	-	"	-	52
						-	"	-	26487
	33	U.S. Ing. Recy.				-	"	-	

Fine Gold bars
Melted By Wm Johnson

0⁰⁰
7 6 7 3.9 10.00
7 7 5 5.3 31.00
7 6 6 9.2 38.00
23 0 9 8 4 79.00 ✓

1.9 38.00
2.9 25.00
2.6 56.00
70.00
7.5 89.00⁰⁰

23 0 9 8 4 79.00 Bars
2 4 6.5 59.00 ¹⁰⁰ 53
7.5 89.00 assay
23 3 5 2.6 27.00⁰⁰

23 3 5 3.1 37.00
23 3 5 2.6 27.00 -
- .5 10.00⁰⁰ Loss

Xpls.

292

~~REFINERY GOLD ACCOUNT~~

Cr.

1954

Apr.

2 #34

U.S. Ing. Recy.

1

458 40

2

480 30

3

385 90

4

191 70

Sample

2

75

1

519 05

1

595 15

6 #35

U.S. Ing. Recy.

2

528 00

3

513 50

Sample

2

49

1

639 14

8 #36

U.S. Ing. Recy.

1

723 80

2

601 00

3

562 30

4

602 00

5

622 30

6

601 50

7

580 10

Sample

2

89

1

4295 89

#37

U.S. Ing. Recy.

1

655 70

2

717 40

3

681 00

4

618 40

5

601 80

6

583 30

7

452 50

8

613 00

Sample

2

70

1

4925 80

#38

U.S. Ing. Recy.

1

445 60

2

355 00

Sample

2

222

1

802 82

30 #39

U.S. Ing. Recy.

1

395 30

2

467 30

3

507 20

Sample

91

1

1370 71

MAY

Xpls #40-52 & 54-58

Incl. Brass melts NO SAMPLES

11 #53

174 (EXTRA F.G. BARS)

23388 23

7683 90

194 998.7

7685 84

767 76

293

7770 69

23353 137

7673 916

1938

7675 848

7755 331

2926

7758 256

Rtd.

F.G. 678

679

melted by
Mr. Wm. Johnson

Sample

20 Bars

Sample

23098.479 Ann
23098.479 Xrs
23098.479 Sample
23098.479
23098.479

54504

273

~~REFINERY GOLD ACCOUNT~~

M. & R.

Dr.

		GROSS		FINENESS		GOLD	SILVER
				G.	S.	FINE OZS	FINE OUNCES
1954		20 Bars	7680 76	998 1/2	-	7669.238	To Cashier 1/4 -
MAY 11	F.G. 680	Sample	2 66	"	-	2656	-
			7683 42	"	-	7671 894	-
CONTD.	X.#53 F. VAULT	Bar	246 93	998 1/2	-	246 559	-
		Sample	07	"	-	076	-
			247 00	"	-	246 629	-
		1	548 50				457 99
	#59 U.S. Ing. Recy.	2	645 20	-	835	-	538 74
		3	645 20			-	538 74
14		4	630 10			-	526 13
		Sample	2 75	-	-	-	2 31
			2471 75	-	-	-	2063 91
	#60	1	525 50			-	417 24
		2	518 40	-	794	-	411 60
		3	551 00			-	437 49
		4	542 60	-		-	430 82
		5	591 60			-	469 73
		Sample	2 98	-	-	-	2 39
			2732 08	-	-	-	2169 27
	#61	1	612 90			-	487 56
		2	289 70	-	795 1/2	-	230 45
		Sample	2 45	-		-	1 95
			905 05	-		-	719 96
		1	335 30	10 1/2	637 1/2	-	213 75
JULY 27	#1 U.S. Ing. Recy.	2	375 70	10 1/2		-	239 50
		3	366 30	10 1/2		-	233 51
		4	364 50	10 1/2	11	-	232 36
		5	354 80	10 1/2		-	226 18
		6	369 50	10 1/2		-	235 55
		7	358 90	10 1/2		-	228 79
		Sample	50	-		-	36
			2525 50	-		-	1610 00
	#2 U.S. Ing. Recy.	1	369 60	10 1/2	468 1/2	-	173 15
		2	341 50	10 1/2		-	159 99
		3	359 70	10 1/2		-	168 51
		4	379 20	10 1/2		-	177 65
		5	345 90	10 1/2		-	162 05
		6	356 20	10 1/2		-	166 87
		7	359 20	10 1/2		-	168 28
		8	361 20	10 1/2		-	169 22
		9	363 70	10 1/2		-	170 39
		10	356 60	10 1/2		-	167 06
		11	365 20	10 1/2		-	171 09
		Sample	48	-		-	29
			3958 48	-		-	1854 54

Xp18.

~~MINISTRY GOLD ACCOUNT~~

Cr.

				GROSS		FINESS		GOLD FINE OUNCES	BALANCE SILVER
						G	S	FINE OUNCES	FINE OUNCES
1954									
SEPT.	17	#3	U.S. Ing Recy.	1	298 30		11-17		89 63.
				2	331 50	300	11-17		99 61.
				3	305 50		11-17		91 80.
				4	282 30		11-17		84 83.
				5	300 60		11-17		90 33.
				6	302 80		11-23		90 99.
				7	345 00		11-17		103 67.
				8	301 10		11-23		90 48.
				9	310 00		11-23		93 15.
				10	277 20		11-23		83 29.
				11	326 70		11-17		98 17.
				12	333 50		11-23		100 21.
				13	173 40		11-17		52 10.
			Sample		93				33.
					3888 83				1168 59.
				1	269 50		11-17		52 82.
			#4 U.S. Ing. Recy.	2	255 80	196	11-17		50 13.
				3	268 40		11-17		52 60.
				4	277 55		11-17		54 39.
				5	283 65		11-17		55 59.
				6	271 80		11-17		53 27.
				7	239 35		11-17		46 91.
				8	300 15		11-17		58 82.
				9	326 00		11-17		63 89.
			Sample		72				19.
					2492 92				488 61.
				1	131 30		11-17		30 00
				2	174 00	228	11-17		39 75
				3	115 10		11-17		26 30
				4	104 30		11-17		23 83
				5	116 30		11-17		26 57
				6	130 00		11-17		29 70
				7	120 40		11-17		27 51
				8	106 30		11-17		24 28
				9	157 80		11-23		36 05
				10	73 20		11-17		16 72
			Sample		85				24
					1229 55				280 95
1955					3314 30	048	3/18/55		160 74
FEB.	10	#6	U.S. Ing. Recy. Sample		80				04
					3315 10				160 78

275

~~RECEIVED~~

M. R.

Dr.

			GROSS	FINENESS		GOLD FINE OUNCES	SILVER FINE OUNCES	
				G.	S.			
1955								
Mch. 22	#7	U.S. Ing. Recy.	1 264 88	-			3 97	47
			2 268 95	-	015°	-	4 03	
			3 208 20	-			3 12	
			4 261 35	-		-	3 92	
			5 274 35	-			4 11	
			6 266 35	-		-	3 99	
			7 262 85	-		-	3 94	
			8 263 75	-		-	3 95	
			9 291 55	-			4 37	
			10 282 05	-		-	4 23	
			11 290 45	-			4 35	
			12 275 97	-		-	4 13	
			13 276 33	-		-	4 14	
			14 280 25	-		-	4 20	
		sample	74	-		-	01	
			3768 02	-			56 46	417
Apr. 13	#8	U.S. Ing. Recy. Bars. 1-10	2542 00	-	052°	-	132 18	413
		Sample	70	-	"	-	04	
			2542 70	-	"	-	132 22	
1956	#	make - per m. m.						
FEB. 18	1-16	Unc. Ag. Coin. No. Meters	12 10	-	900°	-	10 89	
		Record Sample	1 686 20	-			136 55	✓
			2 653 40	-	199		130 02	✓
			3 685 00	-			136 31	✓
			4 730 80	-			145 42	✓
			5 664 20	-			132 17	✓
			6 737 00	-			146 66	✓
			7 649 50	-			129 25	✓
			8 806 80	-			160 55	✓
		sample	8 32	-			1 66	
			5621 22	-			1118 59	
	#18	U.S. Ing. Recy.	1 654 70	-	210		137 81	✓
			2 649 20	-			136 65	✓
			3 651 60	-			137 16	✓
			4 690 90	-			145 43	✓
			5 674 60	-			142 00	✓
			6 710 30	-			149 51	✓
			7 659 40	-			138 80	✓
		sample	7 95	-			1 67	
			4698 65	-			989 03	
	#19	U.S. Ing. Recy.	1 724 00	-	107		77 83	✓
			2 637 40	-			68 52	✓
			3 672 80	-			72 32	✓
			4 752 50	-			80 89	✓
			5 759 20	-			81 61	✓
			6 680 70	-			73 17	✓
			7 742 40	-			79 80	✓
			8 743 50	-			79 92	✓
		sample	9 27	-			1 00	
			5721 77	-			615 06	

ASSAYER'S REPORT

For M. R.

Material:

M. R. Experimentals

Reported JUL 19 1956

, 194

[illegible]

Called by

Checked by

Starnes
Assayer

ASSAYER'S REPORT

For M + R

Material: M.R Experimental

Reported MAR 19 1957, 194

[illegible]

Called by _____

Checked by

• Richard Merrill
Acting Assayer

ASSAYER'S REPORT

For $M \rightarrow R$

Material: $M = B$ Experimentals

Reported MAR 25 1957, 194

[illegible]

Called by _____

Checked by

Richard Merrill
Assayer

Assayer

ASSAYER'S REPORT

For M & R

Material:

Mr B Experimental

OCT 29 1956

Reported

, 194

[illegible]

Called by

Checked by

Richard L Merrill
Acting Assayer

ASSAYER'S REPORT

For M & R

Material:

M + R Experimentals

Reported APR 22 1957, 194

[illegible]

Called by _____

Checked by _____

Richard L Merrill
Acting Assayer

X pls.

~~REFINERY GOLD ACCOUNT~~

Cr.

1956

MAY 22 # 20 U.S. Ing. Recy

GROSS FINENESS GOLD
FINE OUNCES G SBALANCE
SILVER
FINE OUNCES

1	701	40			61 37
2	720	50	-	087 1/2	63 04
3	810	20			70 89
4	693	10			60 64
5	768	80			69 27
6	755	50			66 10
7	712	50			62 34
8	697	50			61 03
Sample	4	61			40
5	864	11			513 08

21 U.S. Ing Recy

1	355	70			12 80
2	208	20	-	036	7 49
Sample	1	23			04
	565	13			20 33

22 U.S. Ing Recy

1	599	70			21 58
2	655	40	-	036	23 59
3	709	40			25 53
4	642	90			23 14
5	733	30			26 39
Sample	6	43			23
	3347	13			120 46

23

1	772	60			570 17
2	666	20	-	738	491 65
3	549	40			405 45
4	345	10			254 68
Sample		80			59
	2334	10			1722 54

Apr. 1957

8 # 1 U.S. Ing Recy

8 Bars	3825	50	+50		464 43.79
Sample	207	-		121 1/2	25
	3827	07			464 98

8 # 2

" Sample

11 Bars	3631	00	+30		303 18.21
Sample	217	-		083 1/2	18
	3633	17			303 36

8 # 3

" Sample

8 Bars	4655	00	+1.00		805 31.48
Sample	69	-		173	12
	4655	69			805 43

4

" Sample

8 Bars	5366	00	+30		1094 66.72
Sample	164	-		204	33
	5367	64			1094 99

5

" Sample

14 Bars	4062	00			1169 85
Sample	435	-		288	1 25
	4066	35			1171 10

6

" Sample

18 Bars	5983	00	+60		2270 54.77
Sample	393	-		379 1/2	1 49
	5986	93			2272 03

277.

~~REFINERY GOLD ACCOUNT~~

M. & R.

Dr.

				GROSS	FINENESS		GOLD FINE OZS.	SILVER FINE OZS.
					G	S		
1954								
Apr. 8	#7	W. J. Aug. Reay	16 Bars	606200	+1.00			4422 24
			Sample	151	-	729 1/2		110
				606351	-			4423 33
	#8	"	16 Bars	559900	✓			419 92
			Sample	546	-	075°		41
				560446	✓			420 33
	#9	"	16 Bars	552800	✓			784 97
			Sample	465	-	142°		66
				553265	✓			785 63
	#10	"	16 Bars	549400	-60			598 84
			Sample	475	-	109°		52
				549875	✓			599 36
	#11	"	16 Bars	558600	+40			569 77
			Sample	503	-	102		51
				559103	✓			570 28
	#12	"	16 Bars	541200	-20			535 78
			Sample	460	-	099		46
				541660	✓			536 24
	#13	"	16 Bars	546600	+10			538 40
			Sample	406	-	098 1/2		40
				547006	✓			538 80
	#14	"	16 Bars	562700	✓			427 65
			Sample	429	-	076		33
				563129	✓			427 98
	#15	"	16 Bars	629600	+1.00			4378 86
			Sample	241	-	695 1/2		168
				629841	✓			4380 54
	#16	"	16 Bars	595000	+20			830 02
			Sample	357	-	139 1/2		50
				595357	✓			830 52
				596505	✓			489 13
JUNE 11	#17	"	16 Bars	596960	✓	082°		489 50
			Sample	623	-			51
				597583	✓		489 14	490 01
	#18	"	15 Bars	575560	✓	522		3004 42
				584	-			305
				576144	✓			3007 47

Xpls.

REFINERY GOLD ACCOUNT

Cr.

			GROSS		FINENESS		GOLD FINE OUNCES		BALANCE SILVER FINE OUNCES
1958					G	S			
MCH.	# 1	U.S. Ing. Recy. 13 Bars Sample	656632	30	-	998.	-	64300.	35.
			656492			"	-	64335	
	# 2	" " 13 Bars Sample	647780	249		121 1/2	-	78705.	30.
			648029			"	-	78735	
	# 3	" " 13 Bars Sample	640540	303		157 1/2	-	100885.	48.
			640843			"	-	100933	
	# 4	" " 12 Bars Sample	635710	566		184 1/2	-	117288.	104.
			636276			"	-	117392	
	# 5	" " 12 Bars Sample	630840	458		996.	-	60560.	44.
			631298			"	-	60604	
	# 6	" " 12 Bars Sample	603520	631		971 1/2	-	43151.	45.
			604151			"	-	43196	
	# 7	" " 11 Bars Sample	542140	453		128.	-	69393.	58.
			542593			"	-	69451	
	# 8	" " 12 Bars Sample	610590	366		107.	-	65333.	39.
			610956			"	-	65372	
	# 9	" " 12 Bars Sample	523690	432		443.	-	231994.	191.
			524122			"	-	232185	
	# 10	" " 12 Bars Sample	565990	262		631 1/2	-	357422.	165.
			566252			"	-	357587	
	# 11	" " 11 Bars Sample	562520	374		628.	-	353262.	235.
			562894			"	-	353497	
	# 12	" " 12 Bars Sample	606160	398		660.	-	400065.	263.
			606558			"	-	400328	
	# 13	" " 12 Bars Sample	672820	369		553.	-	372069.	204.
			673189			"	-	372273	

REFINERY GOLD ACCOUNT

Dr.

U. S. GOVERNMENT PRINTING OFFICE: 1957

1958

MAY

				GROSS		FINENESS		GOLD	SILVER
								FINE OZS.	FINE OZS.
						g	\$		
#14	U.S. Ing. Recy	12 Bars Sample	5 791 30 2 69	-	342	-		1980 62	92
			5 793 99		"			1981 54	
#15	" "	12 Bars Sample	5 505 90 1 80	-	492 1/2	-		2711 65	89
			5 507 70		"			2712 54	
#16	" "	6 Bars Sample	2 599 30 1 73	-	334 1/2	-		869 46	58
			2 601 03		"			870 04	
#17	" "	10 Bars Sample	4 297 60 2 14	-	135	-		580 17	29
			4 299 74		"			580 46	
#18	" "	1 Bars Sample	463 60 46	-	341	-		158 08	16
			464 06		"			158 24	
#19	" "	13 Bars Sample	6 652 80 174	-	091 1/2	-		608 73	16
			6 654 54		"			608 89	

REFINERY GOLD ACCOUNT

Dr.

FINE OUNCES

REFINERY GOLD ACCOUNT

Cr.

FINE OUNCES

BALANCE

FINE OUNCES

M & R X 5
Coiners Scrap.

1	131 30
2	174 00
3	115 10
4	104 30
5	116 30
6	130 00
7	120 40
8	106 30
9	157 80
10	73.20
	1228.70

5

178730

$$\begin{array}{r}
 51796.0 \\
 520 \\
 \hline
 5174.40
 \end{array}$$

7-30

8-5

6-5 Arroyos scrap

248.35

$$\begin{array}{r}
 34\ 938.23 \\
 32\ 133.89 \\
 \hline
 67\ 072.12
 \end{array}$$

$$\begin{array}{r}
 89975 \\
 900 \\
 \hline
 179975 \\
 899875
 \end{array}$$

M. M. Sample #37 - 1.55 -

S. Kgo.

S. X-1 - 1.59 -

1060 Pett. No

Vault '5'

4-11-58

M+R Xp1s.

Melt #	Bars	Gross	SAMPLE	FINESS	7.0ZS
1	13	6561	30✓	.098.	643 00.
2	13	6477	80✓	.121½	787 05.
3	13	6405	40✓	.157½	1,008 85.
4	12	6357	10✓	.184½	1,172 88.
5	12	6308	40✓	.096.	605 60.
6	12	6035	20✓	.071½	431 51.
7	11	5421	40✓	.128.	693 93.
8	12	6105	90✓	.107.	653 33.
9	12	5236	90✓	.443.	2,319 94.
10	12	5659	90✓	.631½	3,574 22.
11	11	5625	20✓	.628.	3,532 62.
12	12	6061	60✓	.660.	4,000 65.
13	12	6728	20✓	.553.	3,720 69.
14	12	5791	30✓	.342.	1,980 62.
15	12	5505	90✓	.492½	2,711 65.
16	6	2599	30✓	.334½	869 46.
17	10	4297	60✓	.135.	580 17.
18	1	463	60✓	.341.	158 08.
19	13	6652	80✓	.091½	608 73.

(Vault 'P') (3ENV)

5X 1. 4 1801 89 .085¾ 3.303 an 154.512 ✓ ag 545.97 ✓

M. R.	X	1		13	Base	6561.45
"	"	2	✓	13	"	6477.94
"	"	3	✓	13	"	6405.52
"	"	4	✓	12	"	6357.30
"	"	5	✓	12	"	6308.40
"	"	6	✓	12	"	6035.15

M & R X - 7 ✓

" " 8 ✓

" " 9 ✓

" " 10 ✓

" " 11 ✓

" " 12 ✓

"

11 Bers

12 "

12 "

12 "

11 "

12 "

5421.40

6105.98

5236.95

5609.90

5625.28

6061.48

ASSAYER'S REPORT

For

Material:

Reported

4 1958

, 194

[illegible]

Called by

Checked by

Richard Merrill
Assayer

Assayer

ASSAYER'S REPORT

For M. R.

Material: M & R Experimentals

MAY 15 1958

Reported _____, 194_____

[illegible]

Called by _____

Checked by

Richard Merrill
Acting Assayer

ASSAYER'S REPORT

For

$M \neq R$

Material:

My R Exp.

Reported

APR 3 1958

, 194_

[illegible]

Called by

Checked by

Reed T. Gray
Acting Assayer

ASSAYER'S REPORT

For M - R

Material:

Reported MAR 26 1958, 194

[illegible]

Called by _____

Checked by

Richard Merrill
Active Assayer

For M & B

M = B Experimental

Reported

.194

Called by

Checked by

Richard Merrill
Acting Assayer

For M. R.

Reported AUG 29 1957 , 194

Called by _____
Checked by _____

Richard Merrill
Acting Assayer

For M + R

M & R Experimental

Reported JUN 5 1957, 194

Called by _____

Checked by

Richard L Merrill
Acting Assayer

ASSAYER'S REPORT

For M & R

Material: M-1 R Experimental

Reported MAY 28 1957, 194

[illegible]

Called by _____

Checked by _____

Richard Merrill
Acting Assayer

Exp # 17 - 16 Bars - ~~59 65.05~~
~~59 69.60~~ ✓

Exp # 18-15 Bars. - 57 55.60 ✓

4	8	5366	30	✓	204.	1,094.72.	
5	14	4062	00	✓	288.	1,169.85.	
6	18	5983	60	✓	379½.	2,270.77.	
7	16	6063	00	✓	729½.	4,422.95.	
8	16	5599	00	✓	075.	419.92.	
9	16	5528	00	✓	142.	784.97.	
10	16	5493	40	✓	109.	598.78.	
1	16	5586	40	✓	102.	569.81.	
2	16	5411	80	✓	099.	535.76.	
3	16	5466	10	✓	098½.	538.41.	
4	16	5627	00	✓	076.	427.65.	
5	16	6297	00	✓	695½.	4,379.56.	
6	16	5950	20	✓	139½.	830.05.	
84,546 60						19,616.68.	7.02
55 18					Samples	10.19	"
84,601 78						19,626.87	"

7.02 ag
 in sample
 13.75 ✓

weighed
 by John Morr

Samples
X-1-16:57

0 "
2.07-
2.17-
69-
1.64-
4.35-
3.93-
1.51-
5.46-
4.65-
4.75-
5.03-
4.60-
4.06-
4.29-
2.41-
3.57-
55.18 "

.25-
.18-
.12-
.33-
1.25-
1.49-
1.10-
.41-
.66-
.52-
.51-
.46-
.40-
.33-
1.68-
.50-
10.19 "

ASSAYER'S REPORT

For M & BMaterial: M & B ExperimentalsReported APR 22 1957, 194

No.	Fineness				No.	Fineness Percent			
	Gold		Silver			Gold Copper		Silver Nickel	
1			121	1/2	✓	81	17	6	73
2			83	1/2	✓	81	47	10	11
3			173		✓	76	33	4	78
4			204		✓	72	62	2	78
5			288		✓	66	64	3	94
6			379	1/2	✓	58	12		70
7			729	1/2	✓	25	57	1	17.
8			75		✓	86	30	4	94
9			142		✓	79	21	3	73
10			109		✓	83	95	4	63
11			102		✓	83	43	4	04
12			99		✓	82	15	5	45
13			98	1/2	✓	82	94	2	99
14			76		✓	85	26	3	81
15			695	1/2	✓	28	25		63
16			139	1/2	✓	79	86	4	30
.									

Called by _____

Checked by _____

Richard L Merrill
Acting Assayer

M+R Expls..

0th
3 8 2 5.50
3 6 3 1.30
4 6 5 6.00
5 3 6 6.30
4 0 6 2.00
5 9 8 3.60
6 0 6 3.00
5 5 9 9.00
5 5 2 8.00
5 4 9 3.40
5 5 8 6.40
5 4 1 1.80
5 4 6 6.10
5 6 2 7.00
6 2 9 7.00
5 9 5 0.20

84.546.60th

Comens Scrap & U.S. Clean-ups

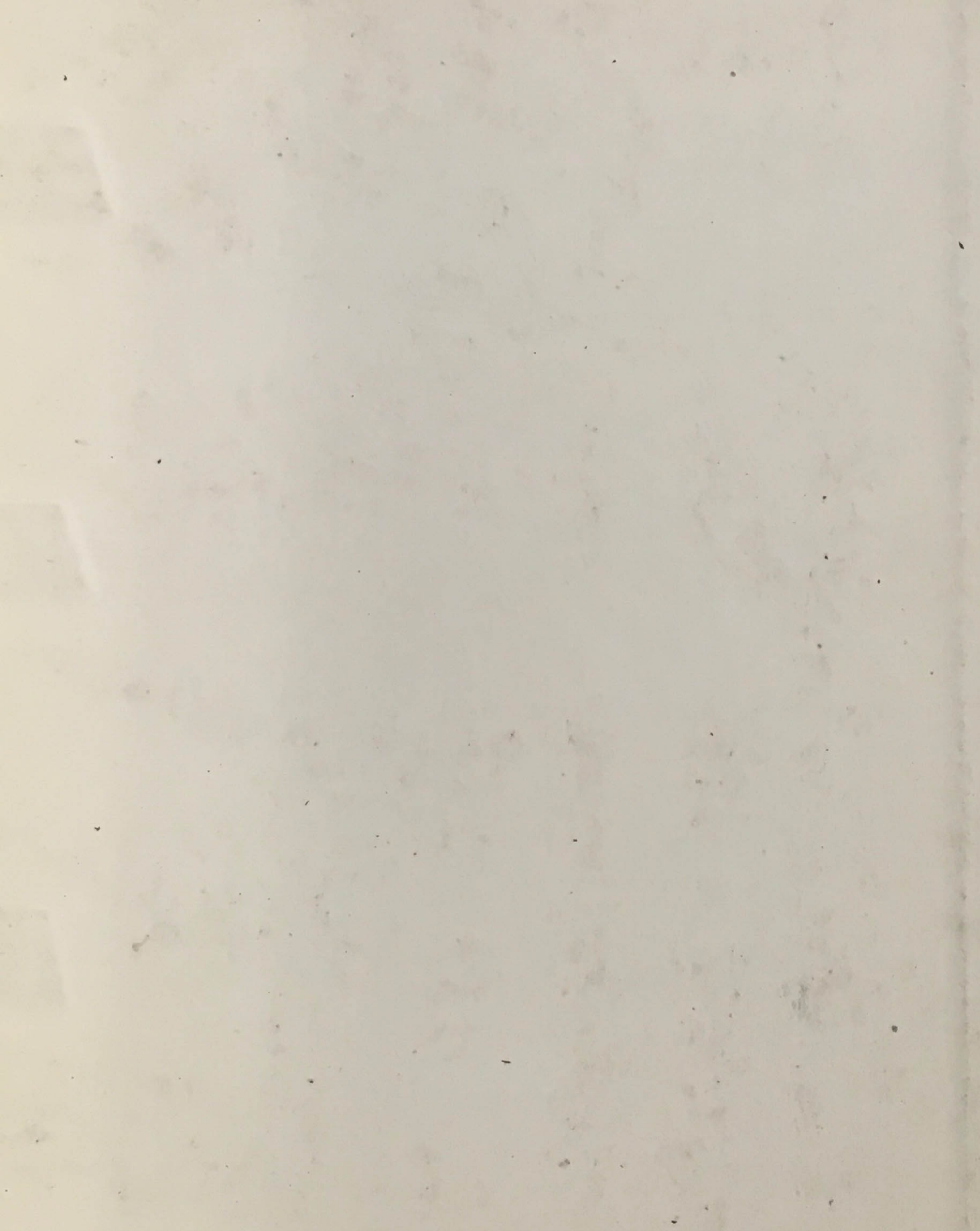
Bars

4/8/57

XPLS. 1957

				Sample	
1	8	Bars	3825	00	2.07
2	11	"	3631	00	2.17
3	8	"	4655	00	.69
4	8	"	5366	00	1.64
5	14	"	4062	00	4.35
6	18	"	5983	00	3.93
7	16	"	6062	00	1.51
8	16	"	5599	00	5.44
9	16	"	5528	00	4.45
10	16	"	5494	00	4.75
11	16	"	5586	00	5.03
12	16	"	5412	00	4.40
13	16	"	5466	00	4.06
14	16	"	5627	00	4.29
15	16	"	6296	00	2.41
16	16	"	5950	00	3.57
			84,542	00	55.18
					84,597.18

Weighted by
Jolson
4/8/57



M + R Mass Nets + Experimentals Sept 4, 1936 -

